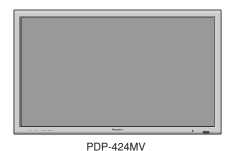
Pioneer sound.vision.soul

Service Manual



ARP3253

PLASMA DISPLAY

-424MV PDP-42MVE1

THIS MANUAL IS APPLICABLE TO THE FOLLOWING MODEL(S) AND TYPE(S).

Model	Туре	Power Requirement	Remarks
PDP-424MV	LUC	AC120V	
PDP-42MVE1	LDFK	AC110-120V/220-240V	
PDP-42MVE1	TXGB	AC110-240V	



For details, refer to "Important Check Points for good servicing"

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CONTENTS

SAFETY INFORMATION	2-1
SPECIFICATIONS	3-1
TABLE OF SIGNAL SUPPORTED	4-1
PANEL FACILITIES	5-1
PARTS LIST	6-1
HOW TO DIAGNOSE THE PDP MODULE	7-1
TROUBLESHOOTING	8-1
METHOD OF ADJUSTMENTS	9-1
METHOD OF DISASSEMBLY	10-1
METHOD OF PACKAGING	11-1
CONNECTION DIAGRAMS	12-1
CONNECTOR PIN EXPLANATION	13-1
BLOCK DIAGRAM	14-1

SAFETY INFORMATION



This service manual is intended for qualified service technicians; it is not meant for the casual doit-yourselfer. Qualified technicians have the necessary test equipment and tools, and have been trained to properly and safely repair complex products such as those covered by this manual. Improperly performed repairs can adversely affect the safety and reliability of the product and may void the warranty. If you are not qualified to perform the repair of this product properly and safely, you should not risk trying to do so and refer the repair to a qualified service technician.

WARNING

This product contains lead in solder and certain electrical parts contain chemicals which are known to the state of California to cause cancer, birth defects or other reproductive harm.

Health & Safety Code Section 25249.6 - Proposition 65

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(FOR CANADIAN MODEL ONLY)

Fuse symbols (fast operating fuse) and/or (slow operating fuse) on PCB indicate that replacement parts must be of identical designation.

REMARQUE

(POUR MODÈLE CANADIEN SEULEMENT)

Les symboles de fusible - (fusible de type rapide) et/ou - (fusible de type lent) sur CCI indiquent que les pièces de remplacement doivent avoir la même désignation.

SAFETY PRECAUTIONS

NOTICE: Comply with all cautions and safety related notes located on or inside the cabinet and on the chassis.

The following precautions should be observed:

- When service is required, even though the PDP UNIT an isolation transformer should be inserted between the power line and the set in safety before any service is performed.
- When replacing a chassis in the set, all the protective devices must be put back in place, such as barriers, nonmetallic knobs, adjustment and compartment covershields, isolation resistorcapacitor, etc.
- When service is required, observe the original lead dress. Extra precaution should be taken to assure correct lead dress in the high voltage circuitry area.
- 4. Always use the manufacture's replacement components. Especially critical components as indicated on the circuit diagram should not be replaced by other manufacture's.
 - Furthermore where a short circuit has occurred, replace those components that indicate evidence of overheating.
- 5. Before returning a serviced set to the customer, the service technician must thoroughly test the unit to be certain that it is completely safe to operate without danger of electrical shock, and be sure that no protective device built into the set by the manufacture has become defective, or inadvertently defeated during servicing. Therefore, the following checks should be performed for the continued protection of the customer and servicetechnician.

- 6. Perform the following precautions against unwanted radiation and rise in internal temperature.
- Always return the internal wiring to the original styling.
- Attach parts (Gascket, Ferrite Core, Ground, Rear Cover, Shield Case etc.) surely after disassembly.
- 7. Perform the following precautions for the PDP panel.
- When the front case is removed, make sure nothing hits the panel face, panel corner, and panel edge (so that the glass does not break).
- Make sure that the panel vent does not break. (Check that the cover is attached.)
- Handle the FPC connected to the panel carefully.
 Twisting or pulling the FPC when connecting it to the connector will cause it to peel off from the panel.
- 8. Pay attention to the following.
- When the front case is removed, infrared ray is radiated and may disturb reception of the remote control unit.
- Pay extreme caution when the front case and rear panel are removed because this may cause a high risk of disturbance to TVs and radios in the surrounding.

Leakage Current Cold Check

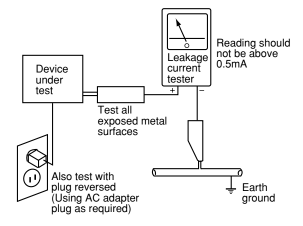
With the AC plug removed from an AC power source, place a jumper across the two plug prongs. Turn the AC power switch on. Using an insulation tester (DC 500V), connect one lead to the jumpered AC plug and touch the other lead to each exposed metal part (input/output terminals, screwheads, metal overlays, control shafts, etc.), particularly any exposed metal part having a return path to the chassis. Exposed metal parts having a return path to the chassis should have a minimum resistor reading of $0.3 M\Omega$ and a maximum resistor reading of $5 M\Omega$. Any resistor value below or above this range indicates an abnormality which requires corrective action. Exposed metal parts not having a return path to the chassis will indicate an open circuit.

Leakage Current Hot Check

Plug the AC line cord directly into an AC power source (do not use an isolation transformer for this check).

Turn the AC power switch on.

Using a "Leakage Current Tester (Simpson Model 229 equivalent)", measure for current from all exposed metal parts of the cabinet (input/output terminals, screwheads, metal overlays, control shaft, etc.), particularly any exposed metal part having a return path to the chassis, to a known earth ground (water pipe, conduit, etc.). Any current measured must not exceed 0.5mA.



AC Leakage Test

ANY MEASUREMENTS NOT WITHIN THE LIMITS OUTLINED ABOVE ARE INDICATIVE OF A POTENTIAL SHOCK HAZARD AND MUST BE CORRECTED BEFORE RETURNING THE SET TO THE CUSTOMER.

PRODUCT SAFETY NOTICE

Many electrical and mechanical parts in PIONEER set have special safety related characteristics. These are often not evident from visual inspection nor the protection afforded by them necessarily can be obtained by using replacement components rated for higher voltage, wattage, etc. Replacement parts which have these special safety characteristics are identified in this Service Manual.

Electrical components having such features are identified by marking with a \triangle on the schematics and on the parts list in this Service Manual.

The use of a substitute replacement component which dose not have the same safety characteristics as the PIONEER recommended replacement one, shown in the parts list in this Service Manual, may create shock, fire or other hazards.

Product Safety is continuously under review and new instructions are issued from time to time. For the latest information, always consult the current PIONEER Service Manual. A subscription to, or additional copies of, PIONEER Service Manual may be obtained at a nominal charge from PIONEER.



Observe the caution matter, without fail



The caution matters of observed, without fail.

given in the instruction manuals, etc., must be

Do not give shocks and vibration.



 The panel surface (display plane) of the filter and the PDP module is made of glass. If any shocks or vibration is applied, it may be broken and the scattered glass chips will be a cause of injury.

Do not put anything.



Do not put anything on the product. Otherwise, this can be a cause of injury as a result
of falling down or dropping caused by imbalance.

Transportation must be done by enough personnel.



 The product is heavy. In the case of transportation, unpacking, or packing, more than two persons should do it (four persons for a product of 50-inch or larger) by supporting the top and the bottom of the product.

■Miscellaneous caution matters

- (1) This product uses highly integrated semiconductor parts. Since these parts are fragile to electrostatic charges, earth bands should be used for handling. The product should be handled where measures have been taken against electrostatic charges.
- (2) For this product, the PDP modules and the PWBs are repaired by replacement in a unit. Therefore, the units of the PDP modules and the PWBs must not be repaired or disassembled. Otherwise, the validity of warranty will be lost.
- (3) If this product is used for the fixed character display or the like as in the case of a character display board, a phenomenon of burning (not warranted) will occur. Burning is a phenomenon that the unevenness in the brightness is caused in the display. In such a case, the brightness in the section where the integrated display time is longer becomes lower than the brightness in another section where the integrated display time is shorter. This phenomenon is in proportion to the integrated display time and the brightness. For this reason, to relieve this difficulty during servicing, do not use any still picture, but use a display by motion pictures of a video or the like. In addition, use "FULL" for the screen mode and avoid using any display by "NORMAL", "TRUE", or MULTI SCREEN like side by side etc. If it is necessary to use only a still picture for unavoidable reasons, use a burning relief function such as "PLE LOCK", "ORBITER", "SCREEN WIPER", etc.
- (4) When a PDP module is operated after a long time of storage, it may encounter a difficulty like a failure in displaying a screen or unstability according to the condition of storage. In such a case, the PDP module should be incorporated in the product and aging treatment should be carried out for about two hours (all screen display).
- (5) Sulfides will deteriorate the PDP module and this is a cause of malfunction. Therefore, it is absolutely prohibited to put any vulcanized rubber or a material containing sulfur in the vicinity of the PDP module.
- (6) When taking out a PDP module from the maintenance package box, do it slowly so that the

- panel surface does not get any shock or stress.
- (7) If one touches the connector of the flexible cable exposed to the rear side of the PDP module, there is danger of causing a poor contact. As such, it must be handled with utmost care. In addition, the flexible cable is very weak in mechanical strength. Therefore, this cable must not be touched during handling.
- (8) The panel surface of the filter and the PDP module is easy to be hurt. These components should be handled very carefully not to press or rub them with a hard thing. Never put them on a hard thing with the panel surface faced downwards.
- (9) When the panel surface of the PDP module is contaminated, gently wipe off the contaminant with a piece of soft dry cloth. Liquid-state contamination can be removed by lightly pressing it, without rubbing it. If it is difficult to remove the contamination, use a piece of cloth soaked with a neutral detergent. The cloth for wiping off should be clean. Never use the same cloth repeatedly. If a cleansing detergent or water drops should enter the module interior or be attached to the module surface other than the display plane at the time of cleaning, this will give rise to the destruction of the product when the product is energized.
- (10) Refer to the "Instruction Manual" in regard to contamination in the filter and the cabinet.
- (11) When transporting this product, use the packing materials specified in the list of parts. Once used, such packing materials should not be used again.
- (12) This product is composed of a variety of parts, such as those made of materials like glass, metal, plastics, etc., and those like a lithium battery (circuit symbol of the MAIN PWB: BA9501), etc. Therefore, when abandoning this product, this should be done in accordance with the relevant law of the nation or an autonomous body.
 - CAUTION: Risk of Explosion if Battery is replaced by an Incorrect Type. Dispose of Used Batteries According to above the Instructions.

[Important Check Points for Good Servicing]

In this manual, procedures that must be performed during repairs are marked with the below symbol. Please be sure to confirm and follow these procedures.

1. Product safety



Please conform to product regulations (such as safety and radiation regulations), and maintain a safe servicing environment by following the safety instructions described in this manual.

1) Use specified parts for repair.

Use genuine parts. Be sure to use important parts for safety.

② Do not perform modifications without proper instructions.

Please follow the specified safety methods when modification(addition/change of parts) is required due to interference such as radio/TV interference and foreign noise.

3 Make sure the soldering of repaired locations is properly performed.

When you solder while repairing, please be sure that there are no cold solder and other debris. Soldering should be finished with the proper quantity. (Refer to the example)

4 Make sure the screws are tightly fastened.

Please be sure that all screws are fastened, and that there are no loose screws.

5 Make sure each connectors are correctly inserted.

Please be sure that all connectors are inserted, and that there are no imperfect insertion.

6 Make sure the wiring cables are set to their original state.

Please replace the wiring and cables to the original state after repairs. In addition, be sure that there are no pinched wires, etc.

Make sure screws and soldering scraps do not remain inside the product.

Please check that neither solder debris nor screws remain inside the product.

® There should be no semi-broken wires, scratches, melting, etc. on the coating of the power cord.

Damaged power cords may lead to fire accidents, so please be sure that there are no damages. If you find a damaged power cord, please exchange it with a suitable one.

There should be no spark traces or similar marks on the power plug.

When spark traces or similar marks are found on the power supply plug, please check the connection and advise on secure connections and suitable usage. Please exchange the power cord if necessary.

10 Safe environment should be secured during servicing.

When you perform repairs, please pay attention to static electricity, furniture, household articles, etc. in order to prevent injuries. Please pay attention to your surroundings and repair safely.

2. Adjustments



To keep the original performance of the products, optimum adjustments and confirmation of characteristics within specification. Adjustments should be performed in accordance with the procedures/instructions described in this manual.

3. Lubricants, Glues, and Replacement parts



Use grease and adhesives that are equal to the specified substance. Make sure the proper amount is applied.

4. Cleaning



For parts that require cleaning, such as optical pickups, tape deck heads, lenses and mirrors used in projection monitors, proper cleaning should be performed to restore their performances.

5. Shipping mode and Shipping screws



To protect products from damages or failures during transit, the shipping mode should be set or the shipping screws should be installed before shipment. Please be sure to follow this method especially if it is specified in this manual.

SPECIFICATIONS

• PDP-424MV/LUC

Screen Size	36.3"(H) 20.4"(V) inches
	921(H) 518(V) mm
	diagonal 42"
Aspect Ratio	16:9
Resolution	853(H) 480(V) pixels
Signals	
Synchronization Range	Horizontal: 15.5 to 110 kHz
	(automatic : step scan)
	Vertical: 50.0 to 120 Hz
	(automatic : step scan)
Input Signals	RGB, NTSC (3.58/4.43), PAL (B,G,M,N),
	PAL60, SECAM, HD*1, DVD*1, DTV*1
Input Terminals (VIDEO1 and	PC1 can also be used as OUTPUT terminals)
PC	
Visual 1 (Analog)	mini D-sub 15-pin 1
Visual 2 (Analog)	BNC (R, G, B, H/CS, V) 1*2
Visual 3 (Digital)	DVI-D 24-pin 1*3
Video	
Visual 1	BNC 1
Visual 2	RCA-pin 1
Visual 3	S-Video: DIN 4-pin 1
COMPONENT	
Visual 1	RCA-pin (Y, PB[CB], PR[CR]) 1*1
Visual 2	BNC (Y, PB[CB], PR[CR]) 1*1,*2
Audio	Stereo RCA 3 (Selectable)
RS-232C	D-sub 9-pin 1
Sound output	8W+8W at 6 ohm
Power Supply	AC120-240V 50/60Hz
Current Rating	4.5A (maximum)

Environmental Considerations

Power Consumption

Operating Temperature0°C to 40°C / 32°F to 104°F

270W (standby 0.9W)

40 (W) 24 (H) 3.5 (D) inches 1018 (W) 610 (H) 89 (D) mm

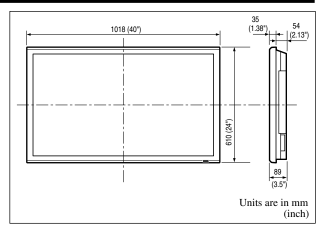
62.8 lbs / 28.5 kg (without stand)

Other Features

Dimensions

Weight

Motion compensated 3D Scan Converter (NTSC, PAL, 480I, 576I, 525I, 625I, 1035I, 1080I), 2-3 pull down Converter (NTSC, 480I, 525I, 1035I, 1080I (60Hz)), 2-2 pull down Converter (PAL, 576I, 625I, NTSC, 480I, 525I), Digital Zoom Function (100-900% Selectable), Video Wall 4-25 multi screen, Self Diagnosis, Image Burn reduction tools (ABL LOCK1~3, INVERSE, WHITE, ORBITER (Auto1,2/Manual), SCREEN WIPER), Color Temperature select (high/mid/mid low/low, user has 4 memories), Key lock (Except power SW), Auto Picture, Input Skip, Color Detail Adjustment, Low Tone (3 mode), Auto ID, Programmable Timer, Gamma Correction (4 mode), Loop through interface, Plug and play (DDC1, DDC2b, PC3: DDC2b only)



The features and specifications may be subject to change without notice.

*1HD/DVD/DTV input signals supported on this system

480P (60 Hz) 480I (60 Hz) 525P (60 Hz) 525I (60 Hz) 576P (50 Hz) 576I (50 Hz) 625P (50 Hz) 625I (50 Hz) 720P (60 Hz) 1035I (60 Hz) 1080I (50 Hz) 1080I (60 Hz)

*2The 5-BNC connectors are used as PC2 and COMPONENT2 input. Select one of them under "BNC INPUT".

*3Compatable with HDCP.

Supported Signals

- 640 x 480P @ 59.94/60Hz
- 1280 x 720P @ 59.94/60Hz
- 1920 x 1080I @ 50Hz720 x 576P @ 50Hz
- 1280 x /20P @ 59.94/60Hz • 1920 x 1080I @ 59.94/60Hz
 - 1440 (720) x 576I @ 50Hz
- 720 x 480P @ 59.94/60Hz
- 1440 (720) x 480I @ 59.94/60Hz

Note: In some cases a signal on the plasma monitor may not be displayed properly. The problem may be an inconsistency with standards from the source equipment (DVD, Set-top box, etc...). If you do experience such a problem please contact your dealer and also the manufacturer of the source equipment.

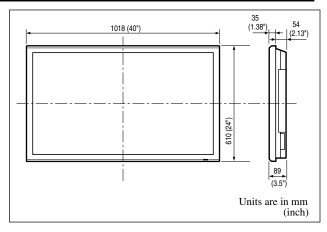
Specifications

PDP-42MVE1/LDFK and PDP-42MVE1/TXGB

Screen Size	36.3"(H) 20.4"(V) inches
00.000.20	921(H) 518(V) mm
	diagonal 42"
Aspect Ratio	16:9
Resolution	853(H) 480(V) pixels
Signals	· · · · · · · · · · · · · · ·
Synchronization Range	Horizontal: 15.5 to 110 kHz
,	(automatic : step scan)
	Vertical: 50.0 to 120 Hz
	(automatic : step scan)
Input Signals	RGB, NTSC (3.58/4.43), PAL (B,G,M,N),
-	PAL60, SECAM, HD*1, DVD*1, DTV*1
Input Terminals (VIDE	EO1 and PC1 can also be used as OUTPUT terminals)
PC	
Visual 1 (Analog)	mini D-sub 15-pin 1
Visual 2 (Analog)	BNC (R, G, B, H/CS, V) 1*2
Visual 3 (Digital)	DVI-D 24-pin 1*3
Video	
Visual 1	BNC 1
Visual 2	RCA-pin 1
Visual 3	S-Video: DIN 4-pin 1
COMPONENT	
Visual 1	RCA-pin (Y, PB[CB], PR[CR]) 1*1
Visual 2	BNC (Y, PB[CB], PR[CR]) 1*1,*2
Audio	Stereo RCA 3 (Selectable)
RS-232C	D-sub 9-pinx 1
Sound output	8W+8W at 6 ohm
Power Supply	AC100-240V 50/60Hz
Current Rating	4.5A (maximum)
Power Consumption	270W (standby 0.9W)
Dimensions	40 (W) x 24 (H) x 3.5 (D) inches
	1018 (W) x 610 (H) x 89 (D) mm
Weight	62.8 lbs / 28.5 kg (without stand)
Environmental Considera	tions

Operating Temperature 0°C to 40°C / 32°F to 104°F

Other Features Motion compensated 3D Scan Converter (NTSC, PAL, 480I, 576I, 525I, 625I, 1035I, 1080I), 2-3 pull down Converter (NTSC, 480I, 525I, 1035I, 1080I (60Hz)), 2-2 pull down Converter (PAL, 576I, 625I, NTSC, 480I, 525I), Digital Zoom Function (100-900% Selectable), Video Wall 4-25 multi screen, Self Diagnosis, Image Burn reduction tools (ABL LOCK1~3, INVERSE, WHITE, ORBITER (Auto1,2/Manual), SCREEN WIPER), Color Temperature select (high/mid/mid low/low, user has 4 memories), Key lock (Except power SW), Auto Picture, Input Skip, Color Detail Adjustment, Low Tone (3 mode), Auto ID, Programmable Timer, Gamma Correction (4 mode), Loop through interface, Plug and play (DDC1, DDC2b, PC3: DDC2b only)



The features and specifications may be subject to change without notice.

*1HD/DVD/DTV input signals supported on this system

480P (60 Hz)	480I (60 Hz)
525P (60 Hz)	525I (60 Hz)
576P (50 Hz)	576I (50 Hz)
625P (50 Hz)	625I (50 Hz)
720P (60 Hz)	1035I (60 Hz)
1080I (50 Hz)	1080I (60 Hz)

*2The 5-BNC connectors are used as PC2 and COMPONENT2 input. Select one of them under "BNC INPUT".

*3Compatable with HDCP.

Supported Signals

- 640 x 480P @ 59.94/60Hz
- 1920 x 1080I @ 50Hz
- 1280 x 720P @ 59.94/60Hz
- 720 x 576P @ 50Hz • 1440 (720) x 576I @ 50Hz
- 1920 x 1080I @ 59.94/60Hz720 x 480P @ 59.94/60Hz
- 1440 (720) x 480I @ 59.94/60Hz

Note: In some cases a signal on the plasma monitor may not be displayed properly. The problem may be an inconsistency with standards from the source equipment (DVD, Set-top box, etc...). If you do experience such a problem please contact your dealer and also the manufacturer of the source equipment.

TABLE OF SIGNAL SUPPORTED

■ PDP-424MV/LUC

Supported resolution

- When the screen mode is NORMAL, each signal is converted to a 640 dots 480 lines signal. (Except for *2, *4)
- When the screen mode is FULL, each signal is converted to a 853 dots 480 lines signal. (Except for *3)

Computer input signals supported by this system

No	Dete	lines		Horizontal		olarity	Prese	nce	Screen	mode	RGB		
Model	Dots	lines		frequency	Horizontal	Vertical	Horizontal	Vertical	NORMAL	FULL	select*5	DVI	Memory
Signal Type			(Hz)	(kHz)					(4:3)	(16:9)			
	640	400	70.1	31.5	NEG	NEG	YES	YES	YES*2*3	YES		NO	4
	640	480	59.9	31.5	NEG	NEG	YES	YES	YES*3	YES	STILL	YES	5
			72.8	37.9	NEG	NEG	YES	YES	YES*3	YES		YES	7
			75.0	37.5	NEG	NEG	YES	YES	YES*3	YES	STILL	YES	8
			85.0	43.3	NEG	NEG	YES	YES	YES*3	YES		YES	9
			100.4	51.1	NEG	NEG	YES	YES	YES*3	YES		YES	41
			120.4	61.3	NEG	NEG	YES	YES	YES*3	YES		YES	42
	848	480	60.0	31.0	POS	POS	YES	YES		YES*3	WIDE2	YES	19
	852	480*1	60.0	31.7	NEG	NEG	YES	YES		YES*3	WIDE1	YES	17
	800	600	56.3	35.2	POS	POS	YES	YES	YES	YES	STILL	YES	11
			60.3	37.9	POS	POS	YES	YES	YES	YES	STILL	YES	12
			72.2	48.1	POS	POS	YES	YES	YES	YES		YES	13
			75.0	46.9	POS	POS	YES	YES	YES	YES		YES	14
			85.1	53.7	POS	POS	YES	YES	YES	YES		YES	15
			99.8	63.0	POS	POS	YES	YES	YES	YES		YES	43
			120.0	75.7	POS	POS	YES	YES	YES	YES		YES	44
IBM PC/AT	1024	768	60.0	48.4	NEG	NEG	YES	YES	YES	YES	STILL	YES	24
compatible	1024	, 00	70.1	56.5	NEG	NEG	YES	YES	YES	YES			25
computers*8						1						YES	
oopatoro			75.0	60.0	POS	POS	YES	YES	YES	YES	STILL	YES	26
			85.0	68.7	POS	POS	YES	YES	YES	YES		YES	27
	1150	004	100.6	80.5	NEG	NEG	YES	YES	YES	YES		YES	45
	1152	864	75.0	67.5	POS	POS	YES	YES	YES	YES	STILL	YES	51
	1280	768	56.2	45.1	POS	POS	YES	YES		YES	WIDE1	NO	52
			59.8	48.0	POS	NEG	YES	YES		YES	WIDE3	YES	80
		768*9	69.8	56.0	NEG	POS	YES	YES		YES	WIDE1	YES	66
		800*9	60.0	49.7	NEG	NEG	YES	YES		YES	WIDE1	YES	21
	1280	854*9	60.0	53.1	NEG	NEG	YES	YES		YES	WIDE2	YES	37
	1360	765	60.0	47.7	POS	POS	YES	YES		YES	WIDE1	NO	22
	1360	768	60.0	47.7	POS	POS	YES	YES		YES	WIDE1	YES	22
	1376	768	59.9	48.3	NEG	POS	YES	YES		YES	WIDE2	YES	53
	1280	1024	60.0	64.0	POS	POS	YES	YES	YES*4	YES	STILL	YES	29
			75.0	80.0	POS	POS	YES	YES	YES*4	YES		YES	30
			85.0	91.1	POS	POS	YES	YES	YES*4	YES		YES	40
			100.1	108.5	POS	POS	YES	YES	YES*4	YES		NO	47
	1680	1050*9	60.0	65.3	NEG	NEG	YES	YES		YES	WIDE4	YES	38
	1600	1200	60.0	75.0	POS	POS	YES	YES	YES	YES		YES	54
			65.0	81.3	POS	POS	YES	YES	YES	YES		NO	55
			70.0	87.5	POS	POS	YES	YES	YES	YES		NO	56
			75.0	93.8	POS	POS	YES	YES	YES	YES		NO	57
			85.0	106.3	POS	POS	YES	YES	YES	YES		NO	58
	1920	1200*9		74.6	NEG	NEG	YES	YES		YES	WIDE2		81
		200RB*9	60.0	74.0	NEG	NEG	YES	YES		YES	WIDE3	YES	88
Apple	640	480	66.7	35.0	Sync on G				YES*3	YES		NO	6
Macintosh*6,	832	624	74.6	49.7	Sync on G				YES	YES		NO	16
*8	1024	768	74.9	60.2	Sync on G	1 -			YES	YES	WIDE1	NO	28
	1152		75.1	68.7					YES		WIDE1		39
		900*9	60.0	56.0	Sync on G	-	 VEC			YES		NO	89
Work Station					NEG	NEG	YES	YES	 VEC*4	YES		YES	
(EWS4800)*8	1280	1024	60.0	64.6	NEG	NEG	YES	YES	YES*4	YES		YES	29
Work Station (HP)*8	1000	1001	71.2	75.1	NEG	NEG	YES	YES	YES*4	YES		YES	48
Work Station	1280	1024	72.0	78.1	0.0	0.0:			YES*4	YES		YES	59
(SUN)*8	1152	900	66.0	61.8	C Sync	C Sync			YES	YES		YES	60
(SUN)			76.0	71.7	C Sync	C Sync			YES	YES		YES	61
Mark Ctstiss	1280	1024	76.1	81.1	C Sync	C Sync			YES*4	YES		YES	30
Work Station	1024	768	60.0	49.7					YES	YES		YES	62
(SGI)	1280	1024	60.0	63.9					YES*4	YES		YES	29
IDC-3000G													
PAL625P	768	576	50.0	31.4	NEG	NEG	YES	YES	YES*7	YES*7		NO	31
NTSC525P	640	480	59.9	31.5	NEG	NEG	YES	YES	YES*7	YES*7	MOTION	NO	32

- *1 Only when using a graphic accelerator board that is capable of displaying 852 480.
- *2 Display only 400 lines with the screen center of the vertical orientation located at the center.
- *3 The picture is displayed in the original resolution. The picture will be compressed for other signals.
- *4 Aspect ratio is 5:4. This signal is converted to a 600 dots 480 lines signal.
- *5 Normally the RGB select mode suite for the input signals is set automatically. If the picture is not displayed properly, set the RGB mode prepared for the input signals listed in the table above.
- *6 To connect the monitor to Macintosh computer, use the monitor adapter (D-Sub 15-pin) to your computer's video port.
- *7 Other screen modes (ZOOM and WIDE) are available as well.
- *8 When viewing a moving picture at a vertical frequency greater than 65Hz, the picture may sometimes be unstable (jumpy). If this occurs, please set the refresh rate of the external equipment to 60Hz.
 - To view 480I@60Hz (480 interlaced lines, 60Hz refresh rate) or 576I@50Hz (576 interlaced lines, 50Hz refresh rate) when sync polarity is "Sync on Green", set "RGB SELECT" to "MOTION".
- *9 CVT standard compliant.

NOTE:

- While the input signals comply with the resolution listed in the table above, you may have to adjust the position and size of the picture or the fine picture because of errors in synchronization of your computer.
- This monitor has a resolution of 853 dots 480 lines. It is recommended that the input signal should be VGA, wide VGA, or equivalent.
- With digital input some signals are not accepted.
- The sync may be disturbed when a nonstandard signal other than the aforementioned is input.
- If you are connecting a composite sync signal, use the HD terminal.

What is HDCP/HDCP technology?

HDCP is an acronym for High-bandwidth Digital Content Protection. High bandwidth Digital Content Protection (HDCP) is a system for preventing illegal copying of video data sent over a Digital Visual Interface (DVI).

If you are unable to view material via the DVI input, this does not necessarily mean the PDP is not functioning properly. With the implementation of HDCP, there may be cases in which certain content is protected with HDCP and might not be displayed due to the decision/intention of the HDCP community (Digital Content Protection, LLC).

- "IBM PC/AT" and "VGA" are registered trademarks of International Business Machines, Inc. of the United States.
- "Apple Macintosh" is a registered trademark of Apple Computer, Inc. of the United States.

■ PDP-42MVE1/LDFK & /TXGB

Supported resolution

- When the screen mode is NORMAL, each signal is converted to a 640 dots 480 lines signal. (Except for *2, *4)
- When the screen mode is FULL, each signal is converted to a 853 dots 480 lines signal. (Except for *3)

Computer input signals supported by this system

Madal	Doto	linos	Vertical	Horizontal	Sync P	olarity	Prese	nce	Screen		RGB		
Model	Dots	lines	rrequency	frequency	Horizontal	Vertical	Horizontal	Vertical	NORMAL	FULL	select*5	DVI	Memory
Signal Type			(Hz)	(kHz)					(4:3)	(16:9)			
	640	400	70.1	31.5	NEG	NEG	YES	YES	YES*2*3	YES		NO	4
	640	480	59.9	31.5	NEG	NEG	YES	YES	YES*3	YES	STILL	YES	5
			72.8	37.9	NEG	NEG	YES	YES	YES*3	YES		YES	7
			75.0	37.5	NEG	NEG	YES	YES	YES*3	YES	STILL	YES	8
			85.0	43.3	NEG	NEG	YES	YES	YES*3	YES		YES	9
			100.4	51.1	NEG	NEG	YES	YES	YES*3	YES		YES	41
			120.4	61.3	NEG	NEG	YES	YES	YES*3	YES		YES	42
	848	480	60.0	31.0	POS	POS	YES	YES		YES*3	WIDE2	YES	19
	852	480*1	60.0	31.7	NEG	NEG	YES	YES		YES*3	WIDE1	YES	17
	800	600	56.3	35.2	POS	POS	YES	YES	YES	YES	STILL	YES	11
			60.3	37.9	POS	POS	YES	YES	YES	YES	STILL	YES	12
			72.2	48.1	POS	POS	YES	YES	YES	YES		YES	13
			75.0	46.9	POS	POS	YES	YES	YES	YES		YES	14
			85.1	53.7	POS	POS	YES	YES	YES	YES		YES	15
			99.8	63.0	POS	POS	YES	YES	YES	YES		YES	43
			120.0	75.7	POS	POS	YES	YES	YES	YES		YES	44
IBM PC/AT	1024	768	60.0	48.4	NEG	NEG	YES	YES	YES	YES	STILL	YES	24
compatible			70.1	56.5	NEG	NEG	YES	YES	YES	YES		YES	25
computers*8			75.0	60.0	POS	POS	YES	YES	YES	YES	STILL	YES	26
			85.0	68.7	POS	POS	YES	YES	YES	YES		YES	27
			100.6	80.5	NEG	NEG	YES	YES	YES	YES		YES	45
	1152	864	75.0	67.5	POS	POS	YES	YES	YES	YES	STILL	YES	51
	1280	768	56.2	45.1	POS	POS	YES	YES		YES	WIDE1	NO	52
	1200	700	59.8	48.0	POS	NEG	YES	YES		YES	WIDE3	YES	80
	1280	768* ⁹	69.8	56.0		1					WIDE3		66
		800*9		49.7	NEG	POS	YES	YES		YES	1	YES	21
	1280		60.0		NEG	NEG	YES	YES		YES	WIDE1	YES	
	1280	854*9	60.0	53.1	NEG	NEG	YES	YES		YES	WIDE2	YES	37
	1360	765	60.0	47.7	POS	POS	YES	YES		YES	WIDE1	NO	22
	1360	768	60.0	47.7	POS	POS	YES	YES		YES	WIDE1	YES	22
	1376	768	59.9	48.3	NEG	POS	YES	YES		YES	WIDE2	YES	53
	1280	1024	60.0	64.0	POS	POS	YES	YES	YES*4	YES	STILL	YES	29
			75.0	80.0	POS	POS	YES	YES	YES*4	YES		YES	30
			85.0	91.1	POS	POS	YES	YES	YES*⁴	YES		YES	40
			100.1	108.5	POS	POS	YES	YES	YES*4	YES		NO	47
		1050*9	60.0	65.3	NEG	NEG	YES	YES		YES	WIDE4	YES	38
	1600	1200	60.0	75.0	POS	POS	YES	YES	YES	YES		YES	54
			65.0	81.3	POS	POS	YES	YES	YES	YES		NO	55
			70.0	87.5	POS	POS	YES	YES	YES	YES		NO	56
			75.0	93.8	POS	POS	YES	YES	YES	YES		NO	57
			85.0	106.3	POS	POS	YES	YES	YES	YES		NO	58
	1920	1200*9	60.0	74.6	NEG	NEG	YES	YES		YES	WIDE2		81
	1920 12	200RB*9	60.0	74.0	NEG	NEG	YES	YES		YES	WIDE3	YES	88
Apple	640	480	66.7	35.0	Sync on G	Sync on G			YES*3	YES		NO	6
Macintosh*6,	832	624	74.6	49.7	Sync on G	Sync on G			YES	YES		NO	16
*8	1024	768	74.9	60.2	Sync on G				YES	YES	WIDE1	NO	28
	1152	870	75.1	68.7	Sync on G	Sync on G			YES	YES	WIDE1	NO	39
	1440	900*9	60.0	56.0	NEG	NEG	YES	YES		YES		YES	89
Work Station	1280	1024	60.0	64.6	NEG	NEG	YES	YES	YES*4	YES		YES	29
(EWS4800)*8			71.2	75.1	NEG	NEG	YES	YES	YES*4	YES		YES	48
Work Station (HP)*8	1280	1024	72.0	78.1					YES*4	YES		YES	59
Work Station	1152		66.0	61.8	C Sync	C Sync			YES	YES		YES	60
(SUN)*8	1132	300	76.0	71.7	C Sync	C Sync			YES	YES		YES	61
,	1280	1024	76.0	81.1	_	_			YES*4	YES		YES	30
Work Station	1024	768			C Sync	C Sync							
(SGI)			60.0	49.7					YES*4	YES		YES	62
IDC-3000G	1280	1024	60.0	63.9					YES*4	YES		YES	29
	700	F72	F0.0	04.4			\/==	\/=-	VEC+7	VEC:-			0.4
PAL625P	768	576	50.0	31.4	NEG	NEG	YES	YES	YES*7	YES*7		NO	31
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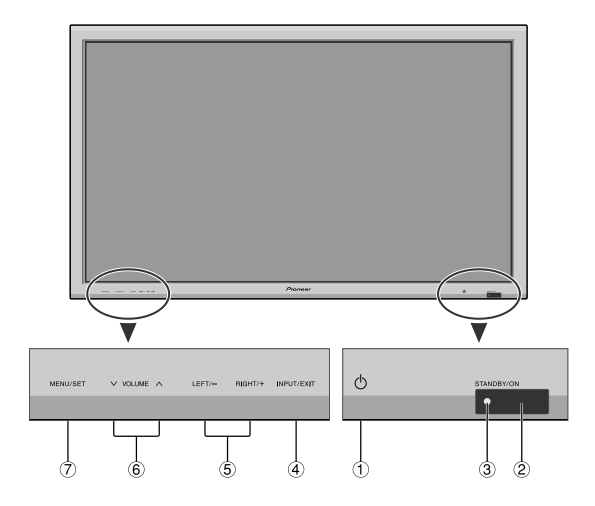
^{* &}quot;IBM PC/AT" and "VGA" are registered trademarks of International Business Machines, Inc. of the United States.

^{* &}quot;Apple Macintosh" is a registered trademark of Apple Computer, Inc. of the United States.

PANEL FACILITIES

■ PDP-424MV

Front View



- ① **Power** (**(b)**)
 Turns the monitor's power on and off.
- ② **Remote sensor window**Receives the signals from the remote control.
- ③ STANDBY/ON indicator
 When the power is on Lights green.
 When the power is in the standby mode ... Lights red.
- **4** INPUT/EXIT

Switches the input.

Display (OSD) mode.

The available inputs depend on the setting of "BNC INPUT", "RGB SELECT" and "DVI SET-UP". Functions as the EXIT buttons in the On-Screen

(5) LEFT/- and RIGHT/+

Functions as the CURSOR (◀/▶) buttons in the On-Screen Display (OSD) mode.

⑥ VOLUME \lor **and** \land

Adjusts the volume. Functions as the CURSOR (▲/
▼) buttons in the On-Screen Display (OSD) mode.

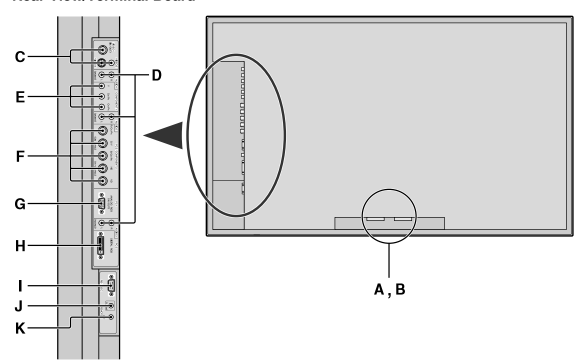
(7) MENU/SET

Sets the On-Screen Display (OSD) mode and displays the main menu.

WARNING

The Power on/off switch does not disconnect the plasma display completely from the supply mains.

Rear View/Terminal Board



A AC IN

Connect the included power cord here.

B EXT SPEAKER L and R

Connect speakers (optional) here. Maintain the correct polarity. Connect the \bigoplus (positive) speaker wire to the \bigoplus EXT SPEAKER terminal and the \bigoplus (negative) speaker wire to the \bigoplus EXT SPEAKER terminal on both LEFT and RIGHT channels.

Please refer to your speaker's owner's manual.

C VIDEO1, 2, 3 (BNC, RCA, S-Video)

Connect VCR's, DVD's or Video Cameras, etc. here. VIDEO1 can be used for Input or Output

D AUDIO1, AUDIO2, AUDIO3

These are audio input terminals.

The input is selectable. Set which video image to allot them from the SOUND menu screen.

E COMPONENT1

Connect DVD's, High Definition or Laser Discs, etc. here.

F PC2/COMPONENT2

PC2: You can connect an analog RGB signal

and the syncronization signal.

COMPONENT2: You can connect DVDs, High

Definition sources, Laser Discs, etc.

here.

This input can be set for use with an

RGB or component source

G PC1 (mini D-Sub 15pin)

Connect an analog RGB signal from a computer, etc. here. This input can be used for Input or Output

H PC3 (DVI 24pin)

Connect a digital signal (TMDS) from a source with a DVI output.

I RS-232C

Never connect any component to this connector without first consulting your Pioneer installation technician.

This connector is used for plasma display setup adjustments.

J REMOTE IN

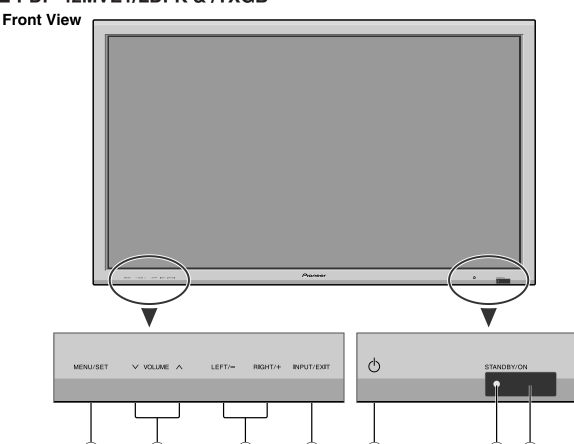
Connect the remote cable* to the remote control's remote jack to obtain wired remote control.

K REMOTE OUT

Connect the remote cable* to the REMOTE IN jack of the other display monitor to obtain wired remote control.

^{*} The 1/8 Stereo Mini cable must be purchased separately.

■ PDP-42MVE1/LDFK & /TXGB



- ① Power (🖒)
 - Turns the monitor's power on and off.
- 2 Remote sensor window

Receives the signals from the remote control.

③ STANDBY/ON indicator

When the power is on Lights green. When the power is in the standby mode ... Lights red.

4 INPUT/EXIT

Switches the input.

The available inputs depend on the setting of "BNC INPUT", "RGB SELECT", "D-SUB SELECT" and "DVI SET-UP".

Functions as the EXIT buttons in the On-Screen Display (OSD) mode.

(5) LEFT/- and RIGHT/+

Functions as the CURSOR (◀/►) buttons in the On-Screen Display (OSD) mode.

\bigcirc **VOLUME** \vee and \wedge

Adjusts the volume. Functions as the CURSOR (▲/▼) buttons in the On-Screen Display (OSD) mode.

⑦ MENU/SET

Sets the On-Screen Display (OSD) mode and displays the main menu.

WARNING

The Power on/off switch does not disconnect the plasma display completely from the supply mains.

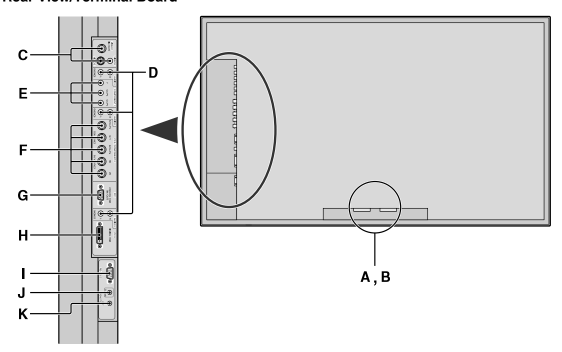
Note: This plasma monitor has the capasity to display images when connected to European DVD players with a SCART output signal, which is RGB with composite sync.

Your dealer can supply a special SCART cable, which will enable you to use the RGB with composite sync signal.

To obtain the special cable as well as for further information, please contact your dealer. Please refer to page 19 for selection of the correct mode in the on-screen display.

16

Rear View/Terminal Board



A AC IN

Connect the included power cord here.

B EXT SPEAKER L and R

Connect speakers (optional) here. Maintain the correct polarity. Connect the \bigoplus (positive) speaker wire to the \bigoplus EXT SPEAKER terminal and the \bigoplus (negative) speaker wire to the \bigoplus EXT SPEAKER terminal on both LEFT and RIGHT channels.

Please refer to your speaker's owner's manual.

C VIDEO1, 2, 3 (BNC, RCA, S-Video)

Connect VCR's, DVD's or Video Cameras, etc. here. VIDEO1 can be used for Input or Output (see page 24).

D AUDIO1, AUDIO2, AUDIO3

These are audio input terminals.

The input is selectable. Set which video image to allot them from the SOUND menu screen.

E COMPONENT1

Connect DVD's, High Definition or Laser Discs, etc. here.

F PC2/COMPONENT2

PC2: You can connect an analog RGB signal and the syncronization signal.

COMPONENT2: You can connect DVDs, High

Definition sources, Laser Discs, etc.

here.

This input can be set for use with an RGB or component source (see page 17)

G PC1 (mini D-Sub 15pin)

Connect an analog RGB signal from a computer, etc. here. This input can be used for Input or Output (see page 24).

H PC3 (DVI 24pin)

Connect a digital signal (TMDS) from a source with a DVI output.

I RS-232C

Never connect any component to this connector without first consulting your Pioneer installation technician.

This connector is used for plasma display setup adjustments.

J REMOTE IN

Connect the remote cable* to the remote control's remote jack to obtain wired remote control.

K REMOTE OUT

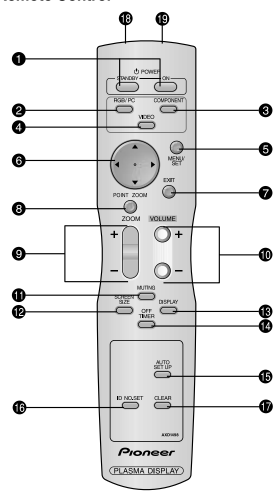
Connect the remote cable* to the REMOTE IN jack of the other display monitor to obtain wired remote control.

Information

- For Y/CB/Cr, connect to the COMPONENT1 or PC2/ COMPONENT2 terminals.
- For SCART, this unit provides three ways to connect:
 - · SCART1: Connect R/G/B and composite sync. to the PC2/COMPONENT2 terminals. (R, G, B and HD connector)
 - · SCART2: Connect R/G/B to the COMPONENT2 terminals and composite sync. to the VIDEO1 terminal.
 - · SCART3: Connect R/G/B and composite sync. to the PC1 terminal.

^{*} The 1/8 Stereo Mini cable must be purchased separately.

Remote Control



1 POWER ON/STANDBY

Switches the power on/standby. (This does not operate when STANDBY/ON indicator of the main unit is off.)

② RGB/PC

Press this button to select RGB/PC as the source. RGB/PC can also be selected using the INPUT/EXIT button on the monitor.

3 COMPONENT

Press this button to select COMPONENT as the source. COMPONENT can also be selected using the INPUT/EXIT button on the monitor.

(4) VIDEO

Press this button to select VIDEO as the source.

$$\longrightarrow \mathsf{VIDEO1} \to \mathsf{VIDEO2} \to \mathsf{VIDEO3} \to \mathsf{$$

VIDEO can also be selected using the INPUT/EXIT button on the monitor.

⑤ MENU/SET

Press this button to access the OSD controls. Press this button during the display of the main menu to go to the sub menu.

(6) CURSOR (**△** / **▼** / **◄**/ **▶**)

Use these buttons to select items or settings and to adjust settings.

(7) **EXIT**

Press this button to exit the OSD controls in the main menu. Press this button during the display of the sub menu to return to the previous menu.

(8) POINT ZOOM

Press this button to display the pointer.

9 **ZOOM** (+ /-)

Enlarges or reduces the image.

① **VOLUME** (+/-)

Adjusts the sound volume.

11 MUTING

Mutes the sound.

12 SCREEN SIZE

Automatically detects the signal and sets the aspect ratio. SCREEN SIZE button is not active for all signals.

13 DISPLAY

Displays the source settings on the screen.

14 OFF TIMER

Activates the off timer for the unit.

(15) AUTO SET UP

Press this button to adjust PHASE, CLOCK, Position, and Contrast automatically, or to switch the screen size to ZOOM mode automatically with the superimposed caption displayed fully only when the picture contains dark areas above and below the picture.

16 ID NO. SET

Set the ID number in the remote control. The remote control can then be used only for a display with the same ID number. When several displays are used together they can be controlled individually.

(17) CLEAR

Clears the number set by the ID NO. SET button.

(8) Remote control signal transmitter

Transmits the remote control signals.

19 Remote Jack

Insert the plug of the remote cable (The 1/8 Stereo Mini cable) here when using the supplied remote control in the wired condition.

PARTS LIST

- NOTES: Parts marked by "NSP" are generally unavailable because they are not in our Master Spare Parts List.
 - The riangle mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
 - Screws adjacent to ▼ mark on product are used for disassembly.
 - For the applying amount of lubricants or glue, follow the instructions in this manual. (In the case of no amount instructions, apply as you think it appropriate.)
 - Reference Nos. indicate the pages and Nos. in the service manual for the base model.

■ PDP-424MV and PDP-42MVE1/LDFK, /TXGB

PDP-424MV/LUC and PDP-42MVE1/LDFK, /TXGB are constructed the same except for the following:

			Par	B	
Symbol Mark	Mark	Symbol and Description	PDP-424MV/LUC	PDP-42MVE1/LDFK /TXGB	Remarks
		PDP MODULE			
		P01 PDP-NP42B3MF01AB	9S900064	9S900064	
			9S899523	9S899523	01D
		─_2 PKG42B3J4/42D2J4/35B2J4	9\$899627	9S899627	01A
		⊢3 PKG42B3J3	9S899282	9\$899282	01A
		^{−4} PKG42B3J1	9S899524	9\$899524	02B
		<u>−5 PKG42B3J2</u>	9S899525	9S899525	02B
		6 PKG42B3E1	9S899351	9S899351	01C
		PKG42B3E1	9S899528	9S899528	01D
		<u> </u>	9S899355	9S899355	01C
		PKG42B3E2	9S899531	9S899531	01D
		8 PKG42B3E3	9S899443	9S899443	
		□ 9 PKG42B3C2	9S899847	9S899847	03J-06
		PWB ASSYS			
\01		MAIN1 PWB ASSY	937M2M02	937M3M02	
A02		232C PWB ASSY	937F0SA2	937F0SA2	
A03		CTL PWB ASSY	937F0SB2	937F0SB2	
A04		PWR PWB ASSY	937F0SC2	937F0SC2	
A05		LED PWB ASSY	937F0SD2	937F0SD2	
406		SENB PWB ASSY	937F7SE2	937F0SE2	
407		SENC PWB ASSY	937F7SF2	937F0SF2	
408		SEND PWB ASSY	937F7SG2	937F0SG2	
409		AUDIO PWB ASSY	937F7SH2	937F0SH2	
A11		POWER UNIT	3S110211	3S110211	
		MISCELLANEOUS ELECTRICAL PARTS			
CN-01		CONNECTOR 1P	7SW1W004	7SW1W004	
CN-02		CONNECTOR 2-WP(PI)	7SWXV006	7SWXV006	
FL31		CORE,FERRITE SFT-72SNB	6S170003	6S170003	
FL32		FERRITE CORE ZCAT2032-930	6S170005	6S170005	
FL33		FERRITE CORE ESD-R-19	6S170007	6S170007	
INLET		AC INLET 10DKDG3S(Y1)	6S760016	6S760016	
CN-AD		CABLE 31P L390	7S530036	7S530036	
CN-AU		CONNECTOR 7P(AU)	7SW7W003	7SW7W003	
CN-LD		CONNECTOR 5P(LD)	7SU512LD	7SU512LD	
CN-PA		CONNECTOR 6P(PA)	7SU621PA	7SU621PA	
CN-PD		CONNECTOR 10P(PD)	7SW0W007	7SW0W007	
CN-PH		CONNECTOR 4P(PH)	7SW4W010	7SW4W010	
CN-PM		CONNECTOR 7P(PM)	7SU710PM	7SU710PM	
CN-PN		CONNECTOR 12P(PN)	7SUB13PN	7SUB13PN	
CN-PV		CONNECTOR 8P(PV)	7SU813PV	7SU813PV	
NI DIA		CONNECTOR OR (DIA)	7SC807PW	7SC807PW	
N-PW		CONNECTOR 12P(PS)	70000000	7000000	
CN-RS CN-SW1		CONNECTOR 12P(RS) CONNECTOR 3P(SW)	7SCB08RS 7SB3W005	7SCB08HS	
N-SW1		CONNECTOR 3P(SW)	7SB3W005 7SW3W004	7SB3W005 7SW3W004	
N-SWZ		CONNECTOR 4P(TM)	7SV3VV004 7SC428TM	7SW3W004 7SC428TM	
		, ,			
N-TR N-TS		CONNECTOR 4P(TR) CONNECTOR 4P(TS)	7SC418TR	7SC418TR 7SC410TS	
-101		FERRITE CORE ZCAT2032-930	7SC410TS	6S170005	
L02		FERRITE CORE ZCAT2032-930	6S170005	6S170005	
-L03		FERRITE CORE ZCAT2032-930	6S170005 6S170005	6S170005	
FL04		FERRITE CORE ZCAT2032-930	6S170005		
FL05		CORE, FERRITE TFT-081813N	6S170005 6S170004	6S170005	
FL06		FERRITE CORE ZCAT1518-0730		6S170004	
FL07		FERRITE CORE ZCAT1518-0730	6S170006	6S170006	
FL08		FERRITE CORE ZCAT1518-0730	6S170006	6S170006	
I LUO		I LIMITE COME ZOAT 1310-0/30	6S170006	6S170006	

			Par	Part No.			
Symbol	Mark	Symbol and Description	PDP-424MV/LUC	PDP-42MVE1/LDFK	Remarks		
GKT01 GKT02 GKT03 GKT04 GKT05		MECHANISM PARTS GASKET(L20*10*T15) GASKET(L70*10*T1) GASKET(L20*5*T1) GASKET(L20*5*T1) GASKET(L20*5*T1)	29C01491 29C00361 29C00511 29C00511 29C01481	29C01491 29C00361 29C00511 29C00511 29C01481			
GKT06 GKT07 SRW01 SRW02 SRW03		GASKET(L100*10*T8) GASKET(L100*10*T3) SCREW(UNC4-40/4-40) CBIPS*3*8*3KF CBIPS*3*8*3KF	29C01831 29C01841 32990229 24N03691 24N03691	29C01831 29C01841 32990229 24N03691 24N03691			
SRW04 SRW05 SRW06 SRW07 SRW08		CBIPS*3*8*3KF CBIPS*3*8*3KF CBIPS*3*8*3KF CBIPS*3*8*3KF CBIPS*3*8*3KF	24N03691 24N03691 24N03691 24N03691 24N03691	24N03691 24N03691 24N03691 24N03691 24N03691			
SRW09 SRW10 SRW11 SRW12 SRW13		CBIPS*4*12*15KFE CBIPS*4*12*15KFE ET-CBIMS*4*8*3KF TP-M3*6*3KF TP-M3*6*3KF	29N01401 29N01401 24N04001 24N04581 24N04581	29N01401 29N01401 24N04001 24N04581 24N04581			
SRW14 SRW15 SRW16 SRW17 SRW18		TP-M3*6*3KF TP-M3*6*3KF TP-M3*6*3KF TP-M3*6*3KF TP-M3*6*3KF	24N04581 24N04581 24N04581 24N04581 24N04581	24N04581 24N04581 24N04581 24N04581 24N04581			
SRW19 SRW21 SRW23 SRW24 SRW25		TP-M3*6*3KF TP-M3*6*3KF PL-CPIMS*4*10*15BFE PTN3*12*15KFE PTN3*12*15KFE	24N04581 24N04581 29N01461 29N01491 29N01491	24N04581 24N04581 29N01461 29N01491 29N01491			
SRW26 SRW27 SRW28 SRW29 SRW30		TP-M3*4*3KF P-CPIMS*3*6*3KF P-CPIMS*3*6*3KF P-CPIMS*3*6*3KF SCREW PL-CPIMS*3*10*15KFE	29N01191 29N01201 29N01201 29N01201 29N01431	29N01191 29N01201 29N01201 29N01201 29N01431			
SRW31 SRW32 SRW33 SRW34 M01		SCREW PL-CPIMS*3*10*15KFE SCREW PL-CPIMS*3*10*15KFE CPIMS*NO.6-32UNC*8*3GF CBIPS*4*12*15KFE	29N01431 29N01431 29N01131 29N01401 Not used	29N01431 29N01431 29N01131 29N01401 Not used			
M02 M03 M04 M05		LEAD CLAMPER(D5.2) EDGE SADDLE(TSB-1915) BARRIER(INLET)	24C00091 Not used 24C05151 29J01321	24C00091 Not used 24C05151 29J01321			
M06 M07 M08 M09 M10	NSP	SERIAL LABEL EDGING SADDLE(EDS-1208U) CLAMP(MWC-2S) CLAMP(WS-2W-V0) EDGE SADDLE(TES-016NV)	29L07101 29C00461 29C01401 29C01421 29C01431	29L07101 29C00461 29C01401 29C01421 29C01431			
M11 M12 M13 M14 M15		BAND(L200) LUG(L60) LUG(L60) EDGING(L56)T0.5	Not used 29C01462 29C01471 29C01471 29C01541	Not used 29C01462 29C01471 29C01471 29C01541			
M16 M17 M18 M19 M20		EDGING(L18)T0.5 SHIELDING SHEET(330*10) COVER CONTROL(424MV) CORNER PIECE BL CORNER PIECE BR	29C01551 29C01651 29F01231 29F00531 29F00541	29C01551 29C01651 29F01231 29F00531 29F00541			

			Par	Part No.				
Symbol	Mark	Symbol and Description	PDP-424MV/LUC	PDP-42MVE1/LDFK ,/TXGB	Remarks			
		MECHANISM PARTS						
M21 M22 M23 M24 M25		CORNER PIECE TL CORNER PIECE TR FRAME BOTTON CONTROL(424MV) CAP(POWER SW)	29F00571 29F00581 29F00712 29G00441 29G00261	29F00571 29F00581 29F00712 29G00441 29G00261				
M26 M27 M28 M29 M30	NSP	COVER(POWER SW) BRACKET FILTER A BRACKET FILTER B BRACKET FILTER BTM BRACKET FILTER TOP	29G00272 29H02121 29H02132 29H02142 29H02152	29G00272 29H02121 29H02132 29H02142 29H02152				
M31 M32 M33 M34 M35	NSP NSP NSP NSP	BRACKET FILTER SIDE L BRACKET POWER BRACKET MAIN(42XM3) BRACKET AUDIO(42XM3) BRACKET 232C(42XM3)	29H02161 29H02191 29H03511 29H03521 29H03531	29H02161 29H02191 29H03511 29H03521 29H03531				
M36 M37 M38 M39 M40	NSP NSP NSP	BRACKET FILTER C SHIELD COVER MAIN SHIELD COVER L SHIELD COVER R BRACKET OPTION L	29H02311 29H03571 29H03581 29H03591 29H02353	29H02311 29H03571 29H03581 29H03591 29H02353				
M41 M42 M43 M44 M45	NSP NSP	SHIELD PLATE MAIN(42XM3) BRACKET FILTER SIDE R BRACKET STAND ASSY BRACKET OPTION R	29H03541 29H02371 29H02612 Not used 29H02753	29H03541 29H02371 29H02612 Not used 29H02753				
M46 M47 M48 M49 M50		GS COVER PLATE 232C ASSY(424MV) CUSHION(960*8*T5) CUSHION(528*8*T5) BARRIER(PS)	29H02782 29H03831 29J00902 29J00912 29J00992	29H02733 29H02782 29H03831 29J00902 29J00912 29J00992				
M51 M52 M53 M54 M55	NSP	BARRIER(BACK-S) CUSHION(420*20*T0.4) BARRIER(LD) BARRIER(PA)	29J01002 29J01051 29J01061 29J01072 Not used	29J01002 29J01051 29J01061 29J01072 Not used				
M56 M57 M58 M59 M60	NSP	CUSHION(720*8*T0.4) SILICONE SHEET(AUDIO)T CUSHION(40*20*T0.4) CUSHION(20*10*T1) FILTER	29J01111 29J01291 29J01141 29J01151 29KS0121	29J01111 29J01291 29J01141 29J01151 29KS0121				
M61 M62 M63 M64 M65	NSP	NAME PLATE(424MV) EARTH LABEL(20x40) GS COVER LABEL TERMINAL PANEL B(424MV) BACK COVER ASSY	29L07451 29L0316 29L03642 29P01611 956Y4651	29L07461 29L07441 29L03642 29P01611 956Y4651				
M66 M67 M68 M69 M70		TERMINAL PANEL S(424MV) FRONT PANEL ASSY(424MV)	29P01601 29DS0611 Not used Not used Not used	29P01601 29DS0611 Not used Not used Not used				
M71 M72 M73 M74 M75 M76	NSP NSP	AUDIO HEAT SINK INLET COLLAR PIONEER LOGO BADGE WARRANTY ENVELOPE(100*220) WARRANTY CARD MX JAPAN	Not used 29H03561 29F00481 AAM1101 78047921 7S810131	Not used 29H03561 29F00481 AAM1101 29L07441 Not used				

Symbol Mark	Cymbol and Decemention	Par	Part No.			
Symbol	wark	Symbol and Description	PDP-424MV/LUC	PDP-42MVE1/LDFK , /TXGB	Remarks	
		PRINTED & PACKING MATERIALS				
SHT001 SHT001 SHT002 SHT002 SHT003 SHT003		INSTRUCTIONS PDP-424MV INSTRUCTIONS PDP-42MVE1 CAUTION SHEET JAPAN CAUTION SHEET FOREIGN CAUTION SHEET FOREIGN WARRANTY CARD MVE EU	7S802161 Not used 7S820291 Not used 7S820271 Not used	Not used 7S802171 Not used 7S820271 Not used 7S810241		
SHT004 SHT005 SHT006 PK01 PK02	NSP	BURNING CAUTION SHEET CAUTION SHEET WARRANTY CARD MX USA POWER CORD U3 L3.0M L REM-T HAND UNIT AXD1498	7\$820281 7\$820301 7\$810121 7\$552001 3\$120242	Not used Not used Not used Not used Not used		
PK02 PK03 PK04 PK05	NSP	REM-T HAND UNIT AXD1498 STOPPER BAG,POLYETHYLENE(150*370) JOINT	Not used 24282431 24813191 24CS0551	3S120242 24282431 24813191 24CS0551		
PK06 PK07 PK08 PK09	NSP	POLYETHYLENE BAG(70*100) BRACKET(SAFE) PROTECTION SHEET CUSHION(TL)	24M15221 24P01591 29M00481 29MS2411	24M15221 24P01591 29M00481 29MS2411		
PK10 PK11 PK12 PK13 PK14		CUSHION(TR) CUSHION(BL) CUSHION(BR) CUSHION(BC) CARTON BOX(B)	29MS2421 29MS2431 29MS2441 29MS2451 29MS2461	29MS2421 29MS2431 29MS2441 29MS2451 29MS2461		
PK15 PK16 PK16 PK17 PK18 PK19	NSP	ACCESSORY BOX(42VP4) CARTON BOX T(424MV) CARTON BOX T(424MVE1) FERRITE CORE ZCAT2032-930 BATTERY,DRY CELL LR03-2SJ CORE,FERRITE SFT-72SNB	29MS2471 29MS3281 Not used 6S170005 4S490005 6S170003	29MS2471 Not used 29MS3291 6S170005 4S490005 6S170003		
PK20 PK21 PK22 PK23 PK24		PL-CPIMS*4*10*3KF	Not used Not used 910E4026 Not used Not used	Not used Not used 910E4026 Not used Not used		
PK25 PK26 PK27 PK28 PK29			Not used Not used Not used Not used Not used	Not used Not used Not used Not used Not used		
PK30 PK31 PK32 PK33 PK34 PK35		WIPING CLOTH POWER CORD CASE(42)	Not used Not used Not used Not used 29J01491 29MS3301	Not used Not used Not used Not used 29J01491 29MS3301		

HOW TO DIAGNOSE THE PDP MODULE

(PDP-NP42B3MF01AB)

- 1. List of tools required for repair
- 2. Points of failure diagnosis for a Board Assy (PKG)
 - * Power source please do measurement of each ohmic value by status of OFF.
- 3. Replacement method of a Board Assy (PKG) and notes on replacement
- 4. Adjustments after replacement of parts in the module
- 5. Operation check

1. List of tools required for repair

- a) Phillips screwdriver: For detaching/reattaching PKGs
- b) Antistatic wrist strap:

To be used when electronic components, such as PKGs, are to be handled

- c) Signal generator (PC, etc.): For voltage adjustment and display check
- d) Powe: For voltage adjustment and display check
- f) Tester: For cable check, voltage adjustment, etc.
- g) Cushion: To be used when the PKGs are to be replaced

Note: Be sure to wear a wrist strap when you detach/reattach PKGs (Board Assy) to protect electronic components from being damaged by electrostatic charges.

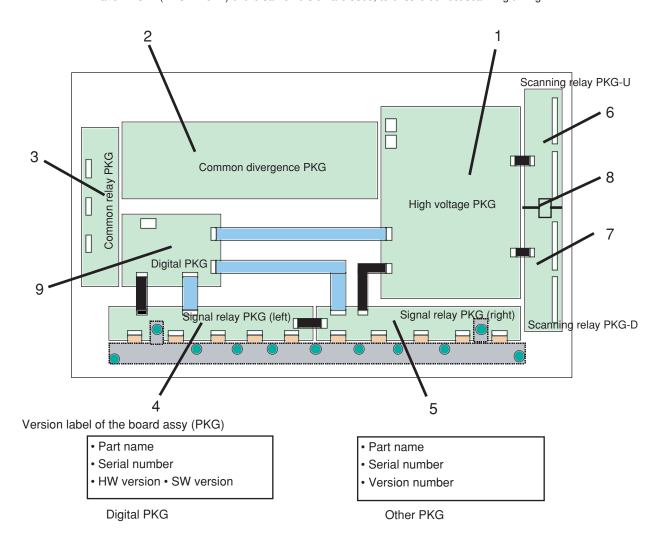
PARTS LIST

PDP-NP42B3MF01AB

SYMBOL	PART NAME		PART NO	QTY	NOTE	
	TYPE NAME	VERSION	PARTINO	QIY	NOTE	
1	PKG42B3G1	01D	9S899523	1	High voltage PKG	
2	PKG42B3J4	01A	9S899627	1	Common divergence PKG	
3	PKG42B3J3	01A	9S899282	1	Common relay PKG	
4	PKG42B3J1	02B	9S899524	1	Signal relay PKG (left)	
5	PKG42B3J2	02B	9S899525	1	Signal relay PKG (right)	
6	PKG42B3E1	01C	9S899351	1	Scanning relay PKG-U	
	PKG42B3E1	01D	9S899528	1		
7	PKG42B3E2	01C	9S899355	1	Scanning relay PKG-D	
	PKG42B3E2	01D	9S899531	1		
8	PKG42B3E3	Version nothing	9S899443	1	Scanning relay PKG-C	
9	PKG42B3C2	03J-06	9S899847	1	Digital PKG	

Notes:

- The version of a board assy (PKG) is indicated on the label on the board assy.
- When replacing the scanning relay board assys (PKG-C), make sure that the PKG-U (PKG42B3E1) and PKG-D (PKG42B3E2) of the same version are used, to ensure correct scanning timing.



Compatible table of the board version

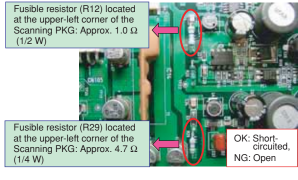
Part Name of PKG	Target Version	Compatible Version	Conditions	Remarks
High voltage PKG	0 1 A	0 1 D		
P K G 4 2 B 3 G 1	0 1 B			
	0 1 C			
Common divergence PKG	0 1 A	0 1 A		
P K G 4 2 B 3 J 4				
Common relay PKG	0 1 A	0 1 A		
P K G 4 2 B 3 J 3				
Signal relay PKG (left)	0 2 A	0 2 B		
P K G 4 2 B 3 J 1	0 2 B			
Signal relay PKG (right)	0 2 A	0 2 B		
P K G 4 2 B 3 J 2	0 2 B			
Scanning relay PKG-U	0 1 C	0 1 C		
P K G 4 2 B 3 E 1				
	0 1 D	0 1 D		
Scanning relay PKG-D	0 1 C	0 1 C		
P K G 4 2 B 3 E 2	0 1 D	0 1 D		
Digital PKG	0 1 A — 0 6	0 3 J — 0 6		
P K G 4 2 B 3 C 2				
	0 1 B — 0 6			
	0 1 D — 0 6			
	0 1 E - 0 6			
	0 1 F - 0 6			
	0 2 E — 0 6			
	0 2 F — 0 6			
	0 2 G — 0 6			
	0 2 J — 0 6			
	03J-06			

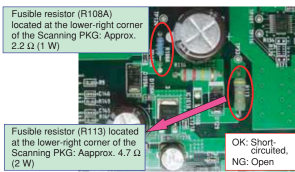
Note: By referring to the table on compatible versions of the board assys, make sure that board assys of compatible versions are used.

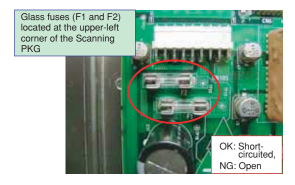
2. Points of failure diagnosis for a Board Assy (PKG)

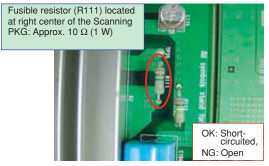
The fuses and/or fusible resistors shown in the photos below may be blown by electric surges caused by a failure. In such a case, replace the corresponding PKG.

Failure diagnosis of the Scanning PKG

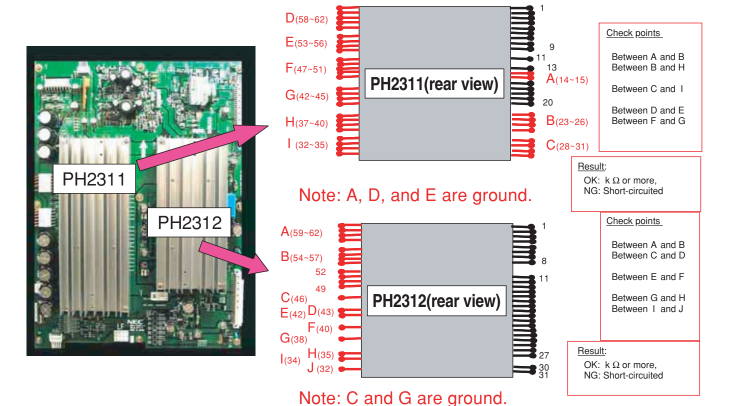






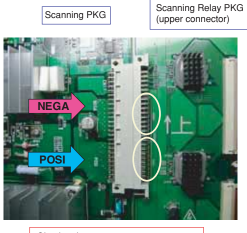


Failure diagnosis of the Power HIC on the Scanning PKG

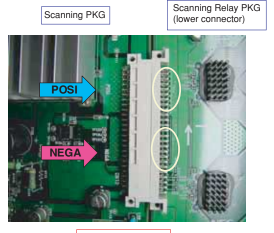


Failure diagnosis of the Scanning IC

Check with a tester the resistance value between any pins indicated as NEGA and POSI of the connector in the photos below. If a positive and a negative pin of the connector on the Scanning Relay PKGs are short-circuited and remains short-circuited even after the connectors on the Scanning PKG and Scanning Relay PKG are disconnected, the Scanning IC on the Scanning Relay PKG is in failure.

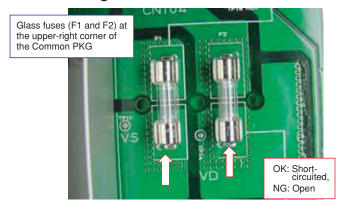


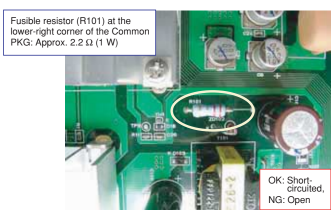
Check points Between any pins of NEGA and POSI blocks



OK: $k \Omega$ or more. NG: Short-circuited

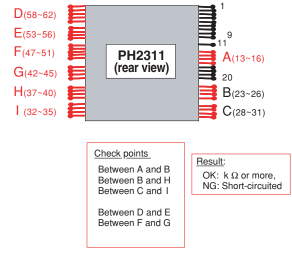
Failure diagnosis of the Common PKG





Failure diagnosis of the Power HIC on the Common PKG





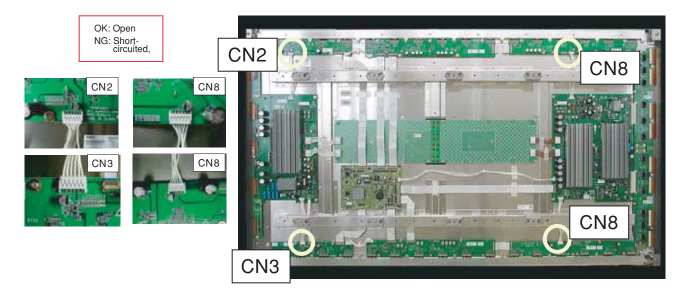
Note: A and D are ground.

Failure diagnosis of the Data HIC

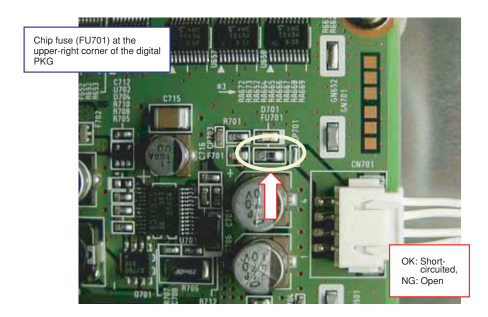
Failure symptom: The image in any block of the screen is not displayed.



Check with a tester between Pin 5 or 6 (Vd line of Data IC) and ground of each Signal Relay PKG.



Failure diagnosis of the Digital PKG



3. Replacement method for a Board Assy (PKG) and notes on replacement

Preparation

Place a cushion on the workbench and set the module to be repaired on it.

Note: With the glass surface facing downward, be sure that the entire glass surface is against the cushion.

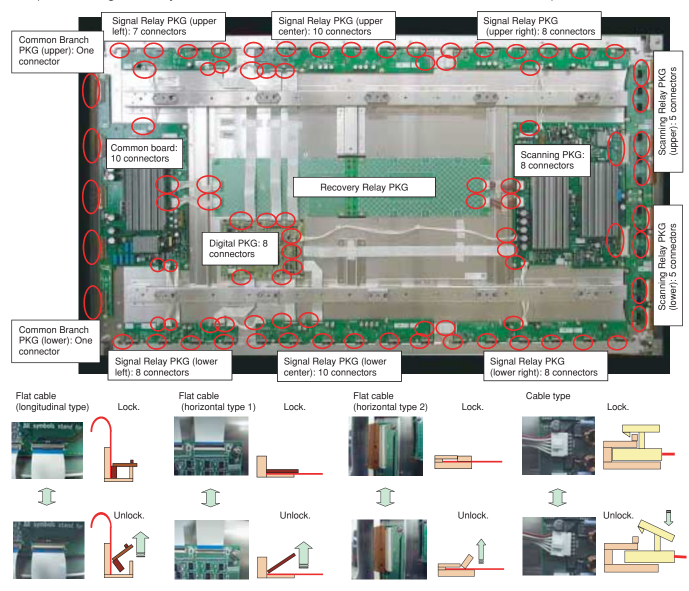






Disconnection of connectors and cables

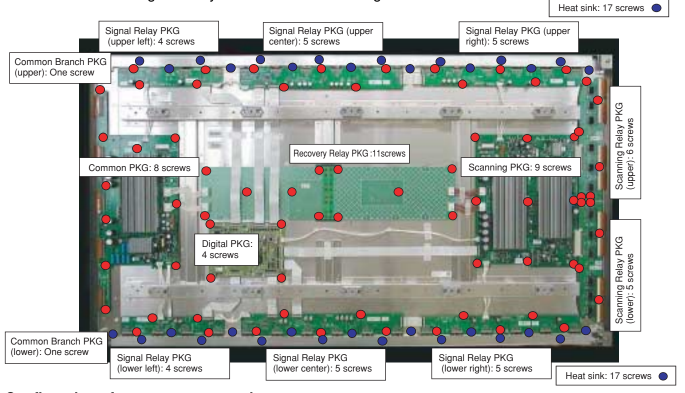
Disconnect all the connectors on the PKG to be repaired. (When a Signal Relay PKG is to be removed, remove the heat sink beforehand.)



How to remove/reattach the Board Assy (PKGs)

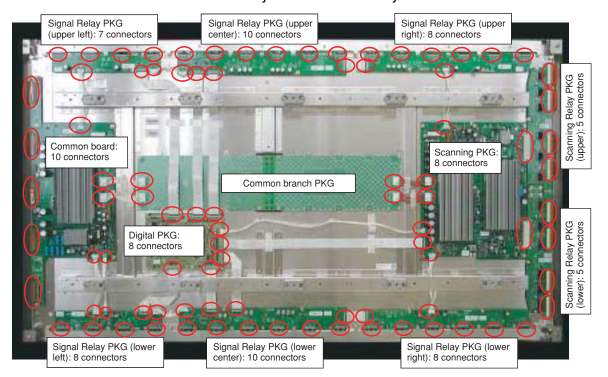
Notes:

- · Be sure not to drop a screwdriver or screw on a PKG or a cable.
- · When removing/reattaching a screw, be sure not to leave any tiny metal shavings, because they may cause a failure.
- · Before removing Signal Relay PKGs, remove the heat sink.
- · Be sure not to apply any stress to a PKG, connector, or cable when reattaching them.
- · Reattach Signal Relay PKGs before reattaching the heat sink.



Confirmation of connector connection

Check whether or not the connectors indicated by circles are correctly connected.



Confirmation of connector connection and locking statuses

 \bigcirc : OK \times : NG

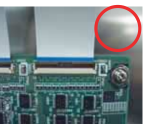
Between the Data IC and Signal Relay PKG (photo)



Between the Signal Relay PKG (photo) and Digital PKG



Between the Signal Relay PKG and Digital PKG (photo)



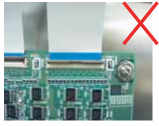
Between the panel and Common PKG (photo)













Between the Scanning PKG (photo) and Recovery Relay PKG









Between the Scanning Relay PKG (photo) and panel

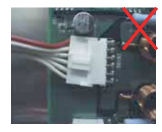


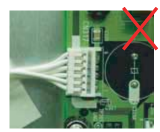




Between the Scanning PKG (photo) and Signal Relay PKG (photo)





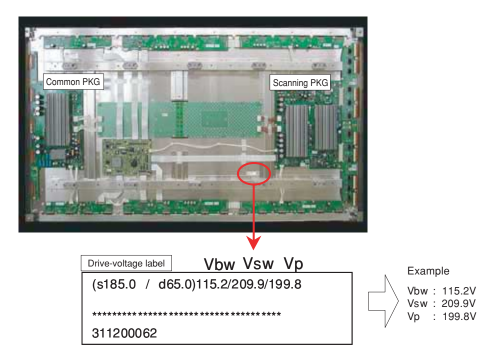






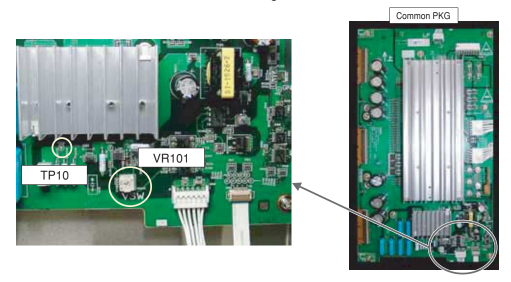
4. Adjustments after replacement of parts in the module

After the module has been reassembled, adjust the panel-drive voltages as indicated below: Check Vbw, Vsw, and Vp voltages (values specific for each panel) indicated on the drive-voltage label.



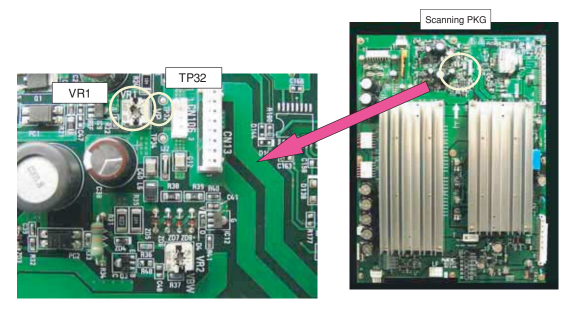
Vsw adjustment inside the Common PKG

Points to measure: Voltage between TP10 and GND (chassis GND) on the Common PKG Adjustment method: Adjust VR101 so that the Vsw value of TP10 becomes in the range of ± 0.5 V of the Vsw value indicated on the drive-voltage label.



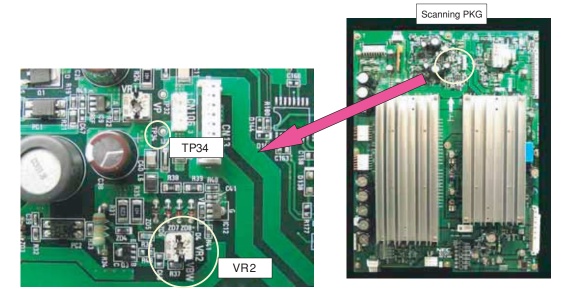
Vp adjustment inside the Scanning PKG

Points to measure: Voltage between TP32 and GND (chassis GND) on the Scanning PKG Adjustment method: Adjust VR1 so that the Vp value of TP32 becomes in the range of ± 1.5 V of the Vp value indicated on the drive-voltage label.



Vbw adjustment inside the Scanning PKG

Points to measure: Voltage between TP34 and GND (chassis GND) on the Scanning PKG Adjustment method: Adjust VR2 so that the Vbw value of TP34 becomes in the range of ± 0.5 V of the Vbw value indicated on the drive-voltage label.



5. Operation check

After replacing the module or parts inside the module, perform aging for 30 minutes or more while displaying a fully white screen.

After that, check the screen by displaying a fully red, fully green, and fully blue screen, color bars, and gray scale.

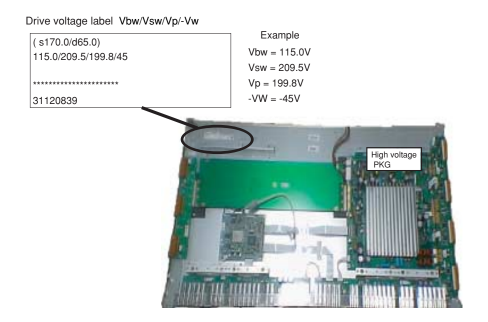
Note: If any flashing or luminescent spots are recognized during display check after a long period of storage of the module, perform aging with a fully white screen displayed for another hour or so.

Adjustment method in part replacement of the PDP module



After assembling the unit, perform the panel-drive voltage adjustment in the following order.

1. Check each voltage value (Vbw, Vsw, Vp and -Vw) in a drive voltage label (panel eigenvalue).



2. -Vw adjustment

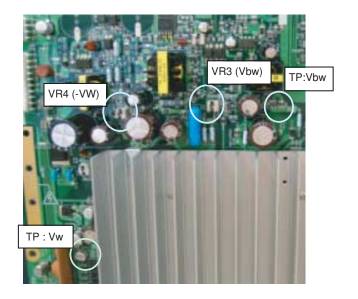
Measuring point: The voltage between test point Vw on the high voltage PKG and GND (chassis GND) Adjustment: Adjust VR4 so that the voltage of Vw becomes Vw value of drive voltage label \pm 0.5V.

3. Vbw adjustment

Note: Perform this adjustment after -Vw adjustment

Measuring point: The voltage between test point Vbw on the high voltage PKG and test point Vw

Adjustment: Adjust VR3 so that the voltage of Vbw becomes Vbw value of drive voltage label \pm 0.5V.



7-13

4. Vsw adjustment

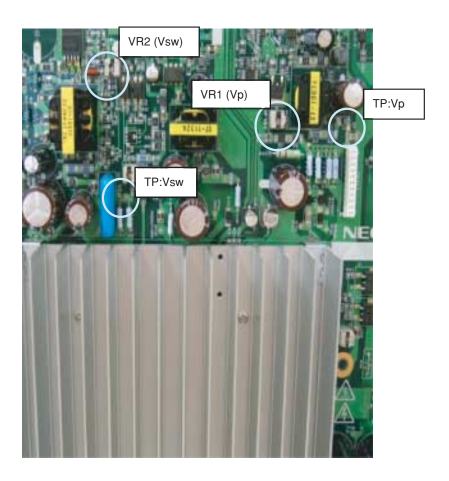
Measuring point: The voltage between test point Vsw on the high voltage PKG and GND (chassis GND)

Adjustment: Adjust VR2 so that the voltage of Vsw becomes Vsw value of drive voltage label \pm 0.5V.

5. Vp adjustment

Measuring point: The voltage between test point Vp on the high voltage PKG and GND (chassis GND)

Adjustment: Adjust VR1 so that the voltage of Vp becomes Vp value of drive voltage label \pm 0.5V.



6 OPERATION CHECKS

After replacing the PDP module or a part of the PDP module, perform aging with a fully white screen for 30 minutes or more. Then check the screen by displaying fully red, green, and blue screens, color bars, and gray scales.

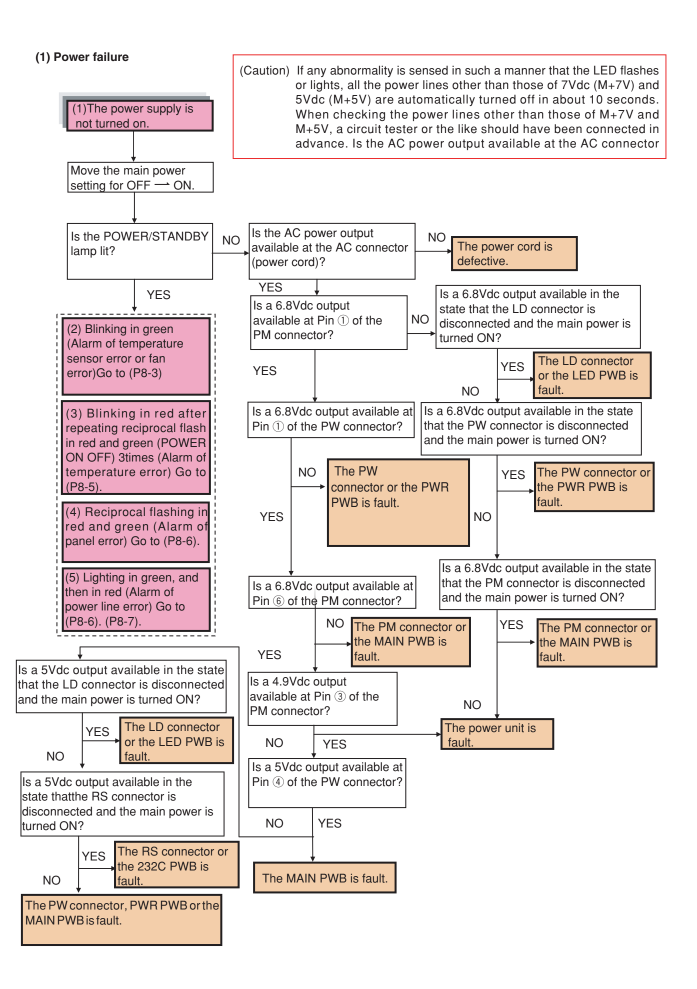
Note: If any irregularity in lighting of cells of the screen is observed upon inspection after extended storage of the PDP, perform aging for another 1 hour or so with a fully white screen.

36 7-14

TROBLESHOOTING

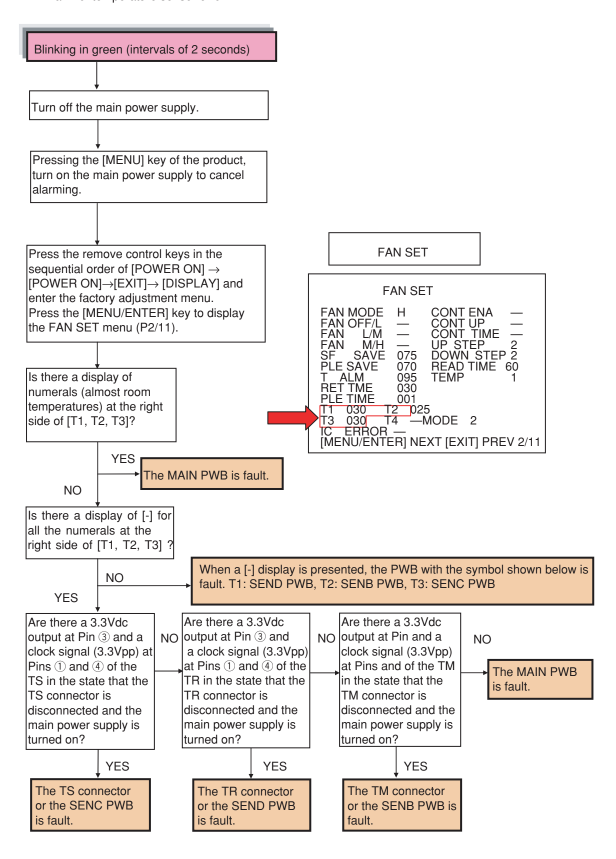
• Problems in the power supply, such as "Failure in Power ON" or "LED flashing or lighting (alarm display)"
\rightarrow 1. Go to Power failure (P8-2).
Problems in the images, such as "No pictures available"
\rightarrow 2. Go to Image errors (P8-8).
No video loop-out signal is generated.
→ The MAIN PWB is faulty.
• "Remote control not effective"
ightarrow 3. Go to Audio errors (P8-16).
"Remote control not effective"
\rightarrow 4. Go to Remote control not effective (P8-17).

8-1 37

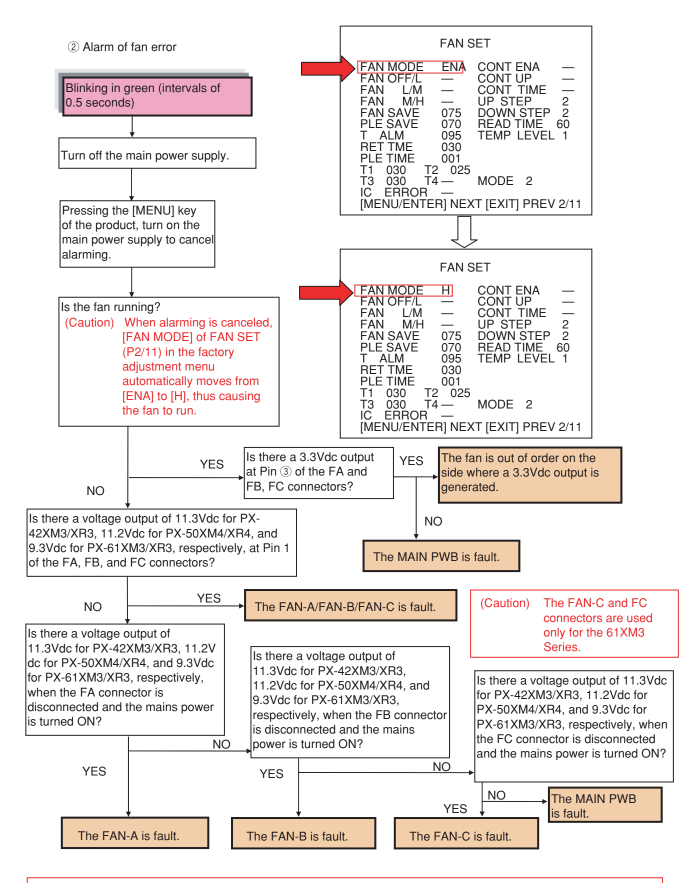


(2) Blinking in green

Alarm of temperature sensor error



8-3



(Caution) In the FAN MODE, [ENA] is automatically recovered when the main power is turned OFF→ON.

(3) Blinking in red (Alarm of temperature error)

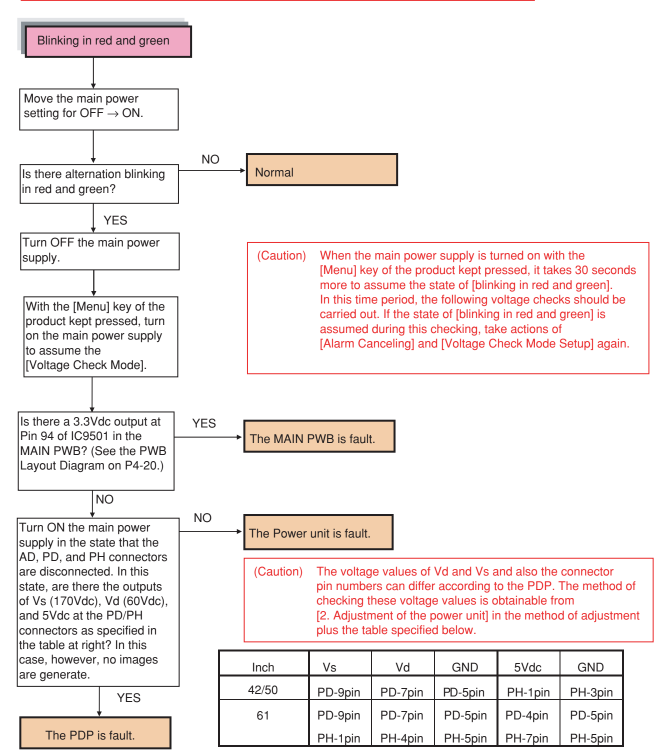
Since the internal temperature is too high in the product, the temperature protector has been actuated. In such a case, the following actions should be taken immediately:

- 1. Turn off the main power supply and pull out the power cord from the wall outlet.
- 2. Wait for about 60 minutes until the temperature in the main unit lowers.
- 3. Check whether the heat discharge port is covered with dust or the like. If yes, remove the clogging substance.
- 4. If the unit is used where the ambient temperature is high, it should be moved to an adequate place (air temperature ranging from 5°C to 35°C).

8-5 41

(4) Alternation blinking in red and green (Alarm of PDP error)

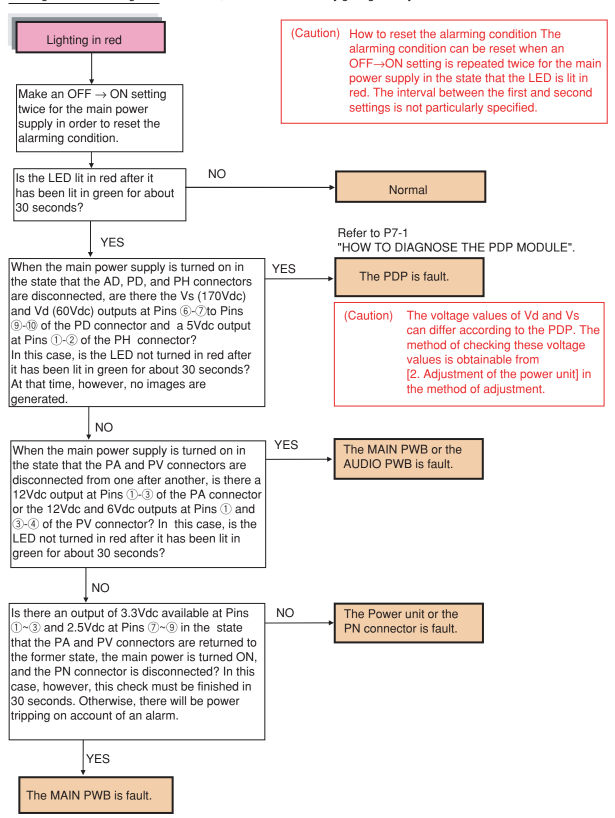
(Caution) How to reset the alarming condition Pressing the [Input Select] key of the product, turn on the main power supply of the main unit. In this state, keep pressing the [Input Select] key for more than 2 seconds until alarming is canceled. Make confirmation by the method specified below.



(Refer to P7-1 "HOW TO DIAGNOSE THE PDP MODULE".)

(5) Lighting in green, and then in red (Alarm of power voltage error)

Unlike [lighting in red] in the STANDBY mode, [lighting in green] continues for about 30 seconds without any output of images and audio signals. Since then, the mode turns into [lighting in red].

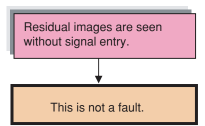


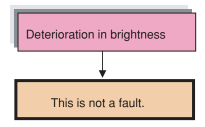
8-7 43

2. Image errors

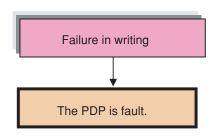
(Caution) Typical abnormal images are shown below. All errors do not always fall on these error samples.

(1) Image burn and deterioration in brightness

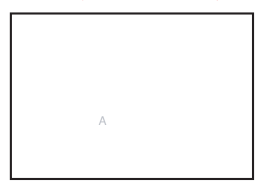


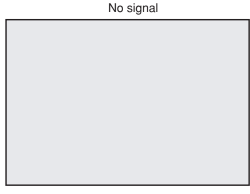


(2) Failure in writing

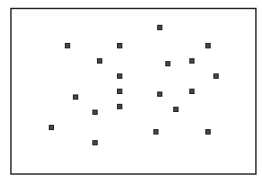


Refer to P7-1 "HOW TO DIAGNOSE THE PDP MODULE".)

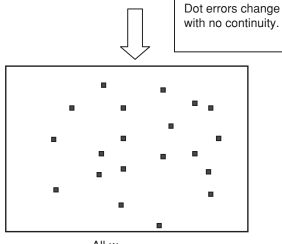




All-whitesignal

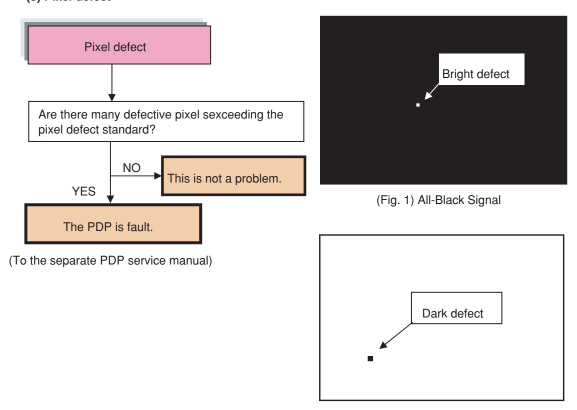


All-whitesignal



All-w

(3) Pixel defect



(Fig. 2) All-White Signal

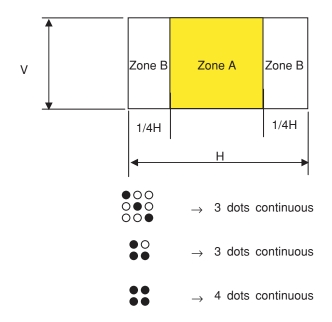
[Pixel defect standard for reference]

	B: 1 1:	Pixel defect	Pixel defect standard			
	Displayed image	Non-continuous Continuous	Continuous			
fect	Black all over the screen (Fig. 1)	Zone A:□dots or less in all for each color Zone B:□dots or less in all for each color	Continuous □dots or less			
Bright defect	Red level 100% over the screen Green level 100% over the screen Blue level 100% over the screen	Zone A:□dots or less in all for each color Zone B:□dots or less in all for each color Each zone:□dots or less for each uni-color	Defective when □dots or less are continuously horizontal and seen white.			
defect	Red level 100% over the screen Green level 100% over the screen Blue level 100% over the screen	Zone A:□dots or less in all for each color Zone B:□dots or less in all for each color	Zone A:□dots or less vertically continuous Zone B:□dots or less continuous Except for the continuous portions, however, the distance between dark dots shall be □cm or more.			
Dark de	White all over the screen (Fig. 2)	_	Zone A: □dots continuous in one portion or less (□dots for vertical continuity) Zone B: □dots or less continuous Except for the continuous portions, however, the distance between dark dots shall be □cm or more.			

(Caution) In regard to the full information, refer to the PDP quality updating report (Japan) or the PDP quality report (other than Japan).

8-9 45

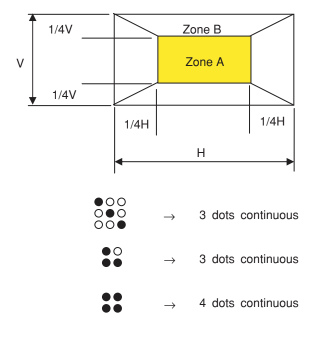
<For the 42XM3/XR3>



(Caution1) Zone A: Central part (the area surrounded by the right and left sides by 1/4H) with the area that is 1/2 of the whole Zone B: Area other than A above

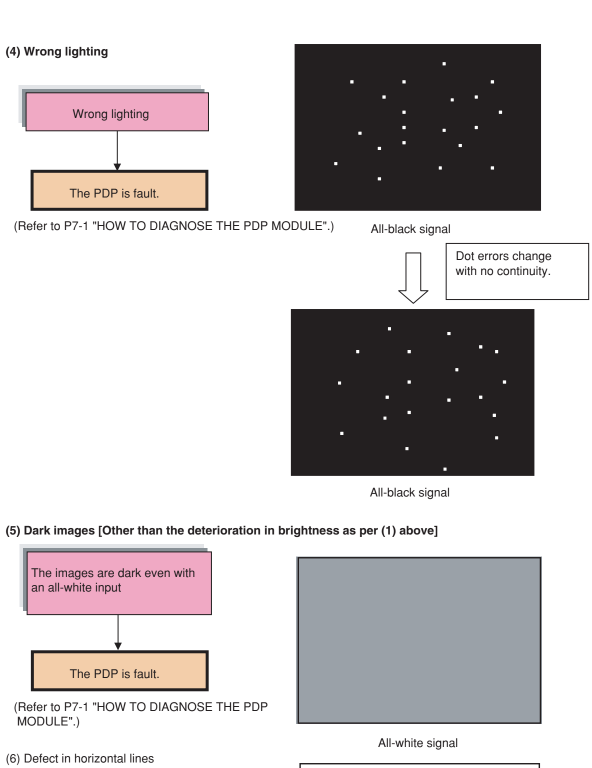
(Caution2) The continuous dots appearing in the slantwise direction or in a cluster state shall be defined as follows:

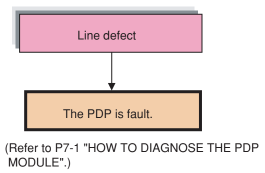
<For the 42VM5/VP5>

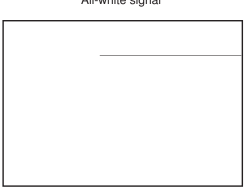


(Caution1) Zone A: Central part (the area surrounded by the upper and lower sides, right and left sides by 1/4H) with the area that is 1/2 of the whole Zone B: Area other than A above

(Caution2) The continuous dots appearing in the slantwise direction or in a cluster state shall be defined as follows:

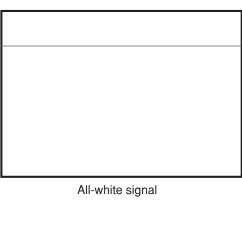






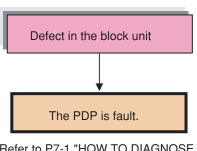
All-white signal

8-11 47

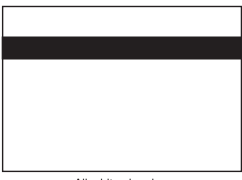




All-white signal



(Refer to P7-1 "HOW TO DIAGNOSE THE PDP MODULE".)

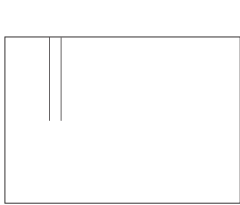


All-white signal

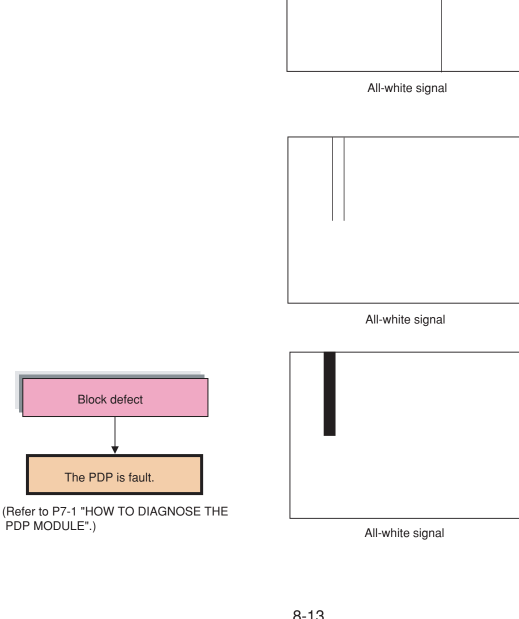


All-white signal

(7) Defect in vertical lines Defect in vertical lines The PDP is fault. (Refer to P7-1 "HOW TO DIAGNOSE THE PDP MODULE".) All-white signal







8-13 49

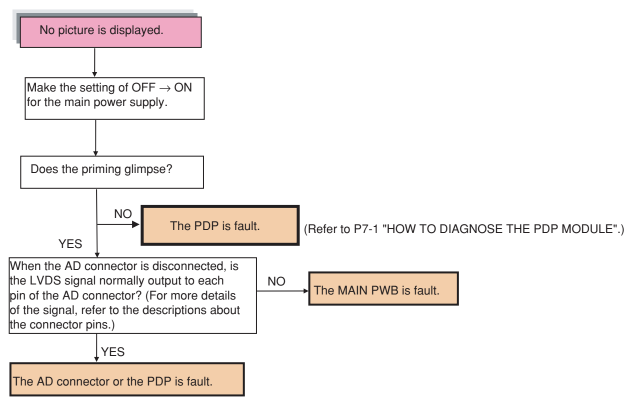


All-white signal



All-white signal

(8) No pictures [(Caution) The voltage outputs of Vs = 170V and Vd = 64V, 5Vdc are always generated, but the LED is not flashing or lighting for alarming. However, the voltage values can differ according to the MODULE.]



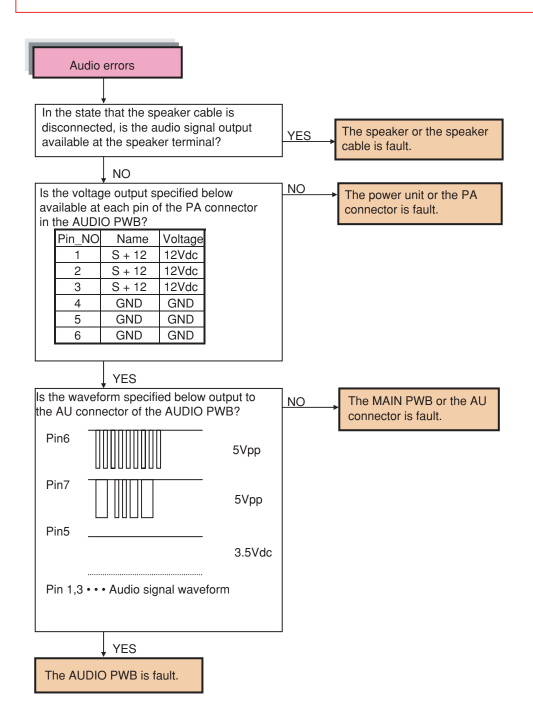
(Refer to P7-1 "HOW TO DIAGNOSE THE PDP MODULE".)

8-15 51

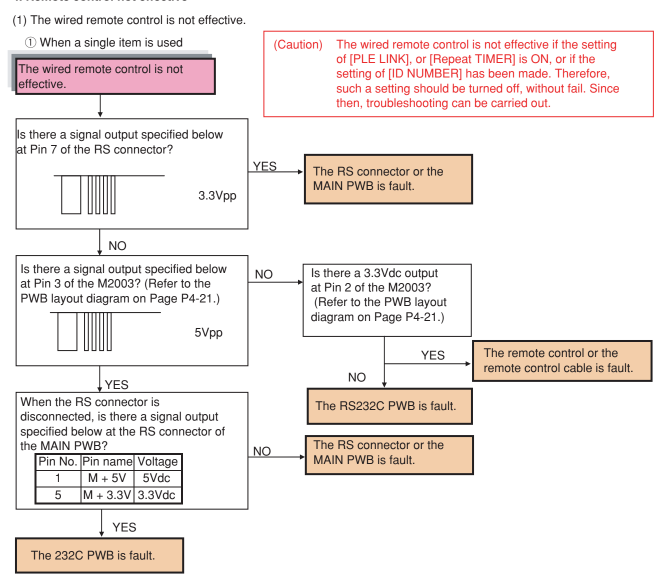
3. Audio errors

(Caution)

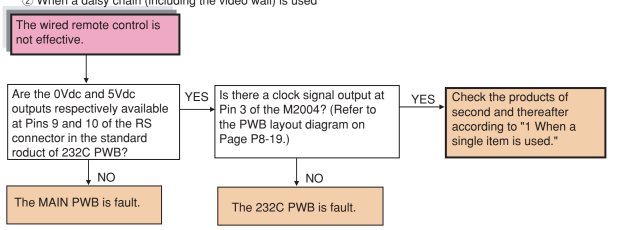
In regard to the method of audio input setting, refer to the specifications and the instruction manual to confirm that all the setting is free from errors. Since then, troubleshooting can be carried out. It must be noted that the protector functions and no audio output is available if the opposing electrodes of the speaker output or the speaker output and the ground (GND) are short-circuited. In such a case, turn off the main power supply and make the connections correctly. The protector is reset when the main power supply is turned on after that



4. Remote control not effective



2 When a daisy chain (including the video wall) is used

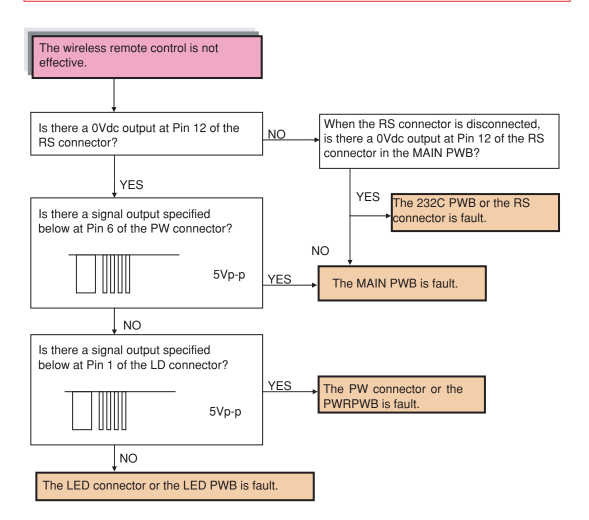


8-17 53

(2) The wireless remote control is not effective.

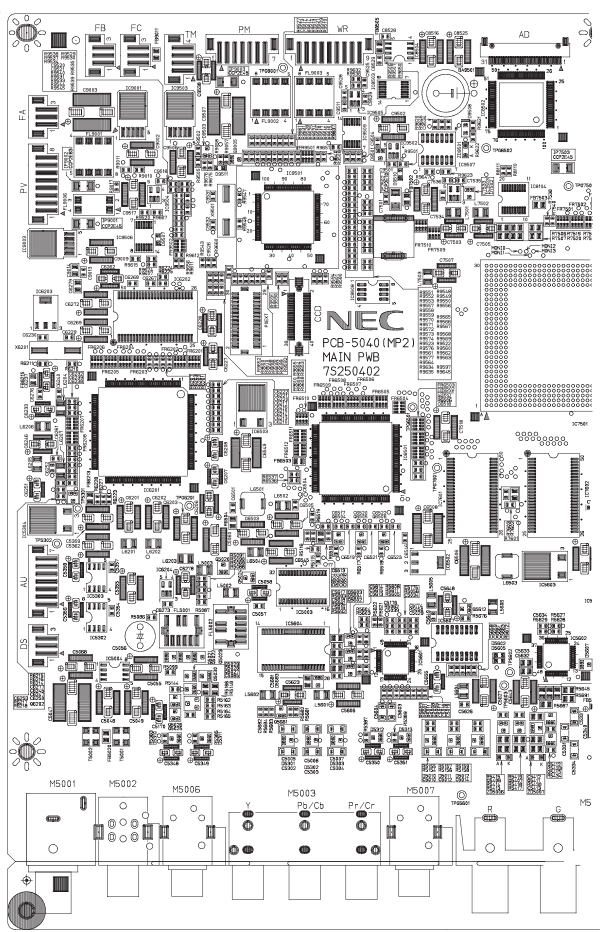
(Caution)

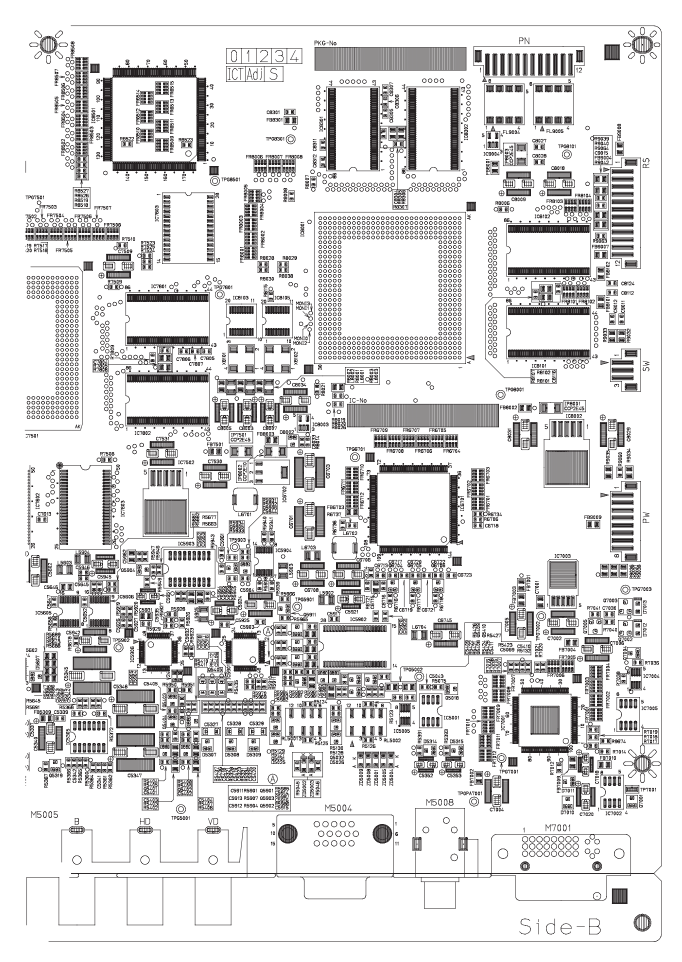
Since the detection of "wired" or "wireless" is conducted for the remote control through the remote terminal, it is necessary to pull out the remote control cable from the remote terminal, without fail. Troubleshooting should be carried out after confirming that "IR REMOTE" is set at ON and that "ID NUMBER" is at ALL according to the user's menu.



8-19 55

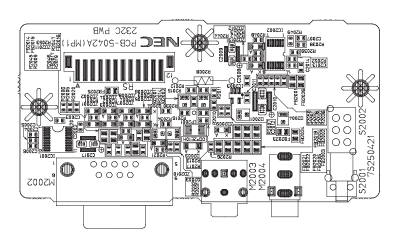
MAIN PWB



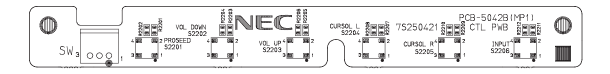


8-21 57

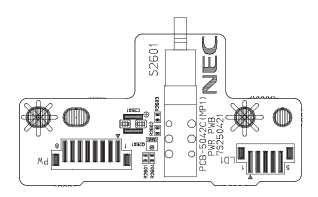
232C PWB



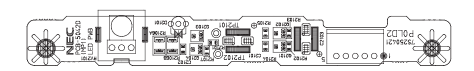
CLT PWB



PER PWB

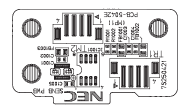


LED PWB

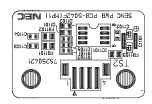


8-23 59

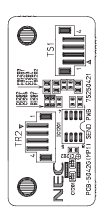
SENB PWB



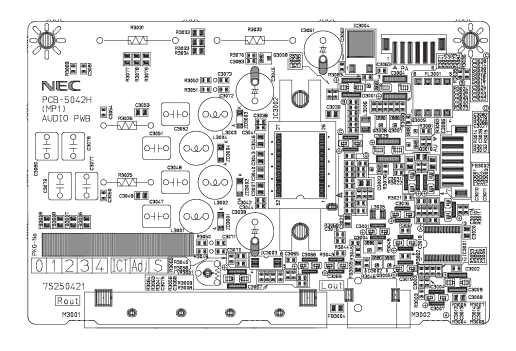
SENC PWB



SEND PWB



AUDIO PWB



8-25

METHOD OF ADJUSTMENTS



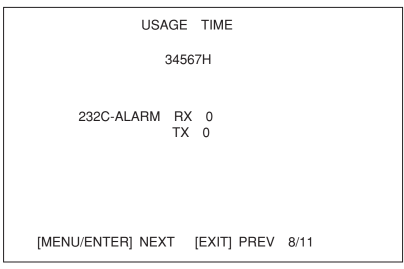
■ Adjusting conditions

Adjustments should be carried out in the procedures of A to C specified below. However, any adjustments other than the items A to C below are not required.

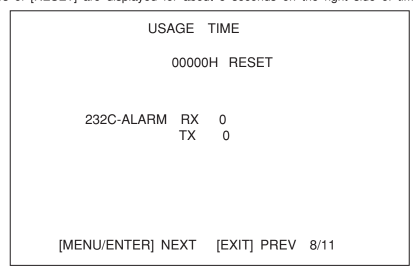
- A. When the "PDP module (PDP-NP61C2MF01)" is replaced, adjustments should conform to the adjusting items of [1 and 2] specified below.
- B. When the iPOWER UNITi is replaced, adjustments should conform to the adjusting item of [2] specified below.
- C. When the iMAIN PWBî is replaced, adjustments should conform to the adjusting item of [3] specified below.

Adjusting items

- Clearing of the usage time (Using the remote control)
 - (1) Press the keys in the order of [POWER ON] → [POWER ON] → [EXIT] → [DISPLAY] in order to enter the factory adjustment menu.
 - (2) Press the [MENU/ENTER] key to select the [USAGE TIME] menu (8/11). Then, the integrated time [34567 (hours)] (example) accumulated till the present time is displayed when the main power supply is turned on (except for the standby mode).



(3) When the keys are pressed in the order of [MUTE] \rightarrow POSITION/CONTROL \blacktriangle] \rightarrow POSITION/CONTROL [\blacktriangledown] \rightarrow [OFF TIMER], the display is cleared to [00000H]. At that time, the characters of [RESET] are displayed for about 5 seconds on the right side of time display.



9-1 63

2. Adjustment of the power unit (Using a screwdriver for general-purpose adjustments)

2-1. Adjustment of the Vs voltage

- (1) Enter a color bar input by means of either video signal of VIDEO input, or DVD/HD input, or RGB input, and turn on the power switch of the main unit.
- (2) Turn the volume control (RV6) in the power unit and make adjustments until the voltages of CH2 and CH1 (D, GND) of the power unit attain the voltage values specified for the PDP (Vs value of the voltage regulation indicator label on below the figure) ±1V.

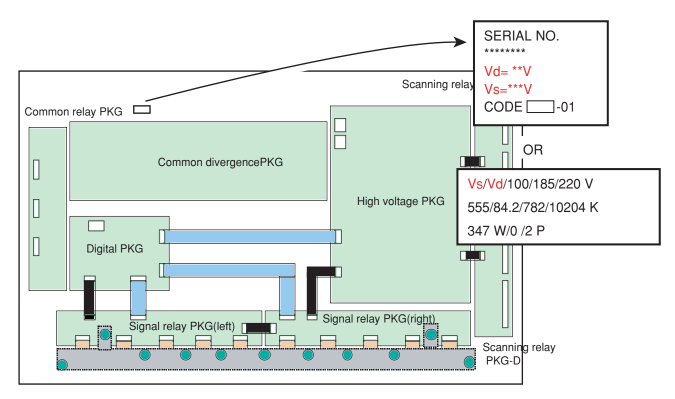
2-2. Adjustment of the Vd voltage

- (1) Enter a color bar input by means of either video signal of VIDEO input, or DVD/HD input, or RGB input, and turn on the power switch of the main unit.
- (2) Confirm that the voltages of CH4 and CH1 (D, GND) of the power unit are maintained at the voltage values specified for the PDP (Vd value of the voltage regulation indicator label on below the figure) ±1V.

Otherwise, turn the volume control (RV5) until the voltage attains the voltage values specified for the PDP (Vd value of the voltage regulation indicator label on below the figure) ± 1 V.

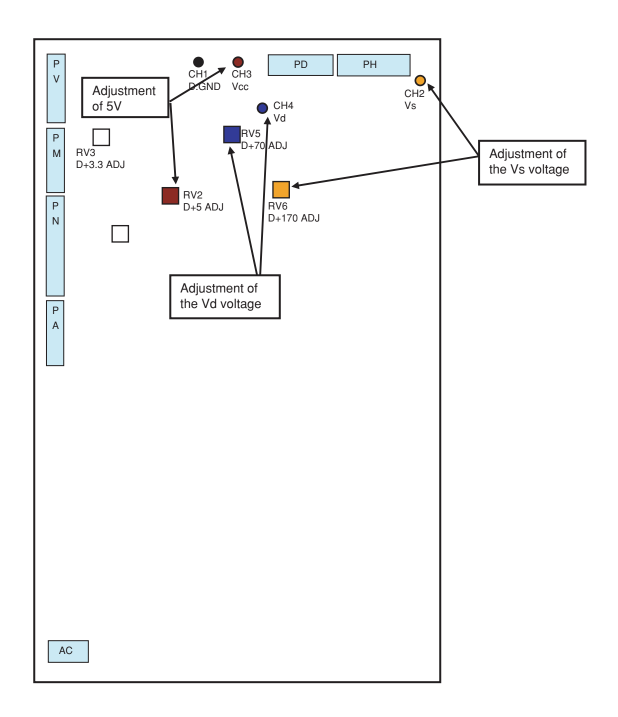
2-3. Adjustment of the +5V voltage

- (1) Display a color bar by means of either video signal of VIDEO input, or DVD/HD input, or RGB input.
- (2) Confirm that the voltages of CH3 and CH1 (D, GND) of the power unit are maintained at " $5.15 \pm 0.1V$ ". Otherwise, turn the volume control (RV2) until the voltage attains " $5.15 \pm 0.1V$ ".



(Caution) Rear-side view when the back cover is removed The label is concealed between the MAIN PWB and PDP. Check it by peeping through the space from above. The label position can be changed, without notice.

* Top view of the power unit (Adjustment VR location)



9-3 65

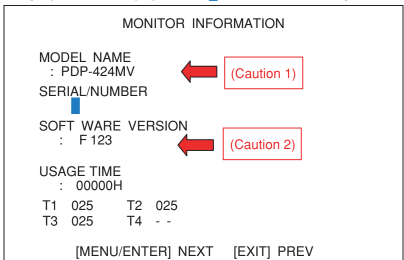
3. Adjustments after the replacement of the MAIN PWB (Using the remote control)

3-1. Product serial No. registration

- (1) Press the keys in the order of [POWER ON] \rightarrow [POWER ON] \rightarrow [EXIT] \rightarrow [DISPLAY] in order to enter the factory adjustment menu.
- (2) Press the [MENU/ENTER] key to select the [MONITOR INFORMATION] No. menu. (Example: PDP-424MV)

MODEL NAME
: PDP-424MV
SERIAL/NUMBER
:
SOFT WARE VERSION
: F123
USAGE TIME
: 00000H
T1 025 T2 025
T3 025 T4 -
[MENU/ENTER] NEXT [EXIT] PREV

(3) Press the [WIDE] key 4 times to display a cursor in the lower column of [SERIAL/NUMBER].



- (Caution 1) No modification is possible here because this modification is already finished by 3-2. Factory shipment setting (initial setting).
- (Caution 2) No modification is possible here because registration is already finished at the time of shipment in terms of maintenance parts.
- (4) Moving the POSITION/CONTROL keys of [▲] and [▼], select the numerals and characters of the serial number that is listed in the serial label located on the rear surface of the product. Register the serial number. (Blank → 0 - 9→A - Z)
- (5) Moving the POSITION/CONTROL keys of [◀] and [▶], select the next digit by means of a cursor.
- (6) Repeat the processes of (4) and (5) above and register the serial number completely.

(Example) When entering a serial number of [DISS00001XX]

Move the POSITION/CONTROL keys of [▲] and [▼] to select [D].

MONITOR INFORMATION

MODEL NAME : PDP-424MV SERIAL/NUMBER

SOFT WARE VERSION

: F 123

USAGE TIME

: 00000H

T1 025 T2 025 T3 025 T4 - -

[MENU/ENTER] NEXT [EXIT] PREV

Move the POSITION/CONTROL keys of [◀] and [▶] to select the next digit.

MONITOR INFORMATION

MODEL NAME : PDP-42MV

SERIAL/NUMBER

: D

SOFT WARE VERSION

: F 123

USAGE TIME

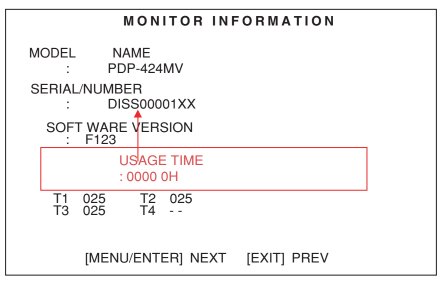
: 00000H

T1 025 T2 025 T3 025 T4 - -

[MENU/ENTER] NEXT [EXIT] PREV

9-5

③ Repeat the procedures of ① and ② above, and enter all inputs of [DISS00001XX] from the left side.



(7) Following the above, setting must be carried out without fail according to "3-2. Factory shipment setting (Initial setting)"

3-2. Factory shipment setting (Initial setting)

- (1) Press the [MENU/ENTER] ke to select the [FUNCTION] menu.
- (2) Move the POSITION/CONTROL keys of [] and [] to the item of [SHIP]. Then, move the POSITION/CONTROL keysof [] and [] to select [DESTINATION ALPHABETS] shown below. (The asterisks * shown below denote the numerals or the characters.)

J : PDP-424MV-FI JW : For use in Japan

A : PDP-424MV AW : For use in Japan and North America

G: PDP-42MVE1 GW: For European countries

W: Nothing WW: Specifications for zones other than the above

FUNCTION						
		OFF A OFF ON 12 2 3 2 FF OFF	SAFEL MODE - PLE TEST OFF VD2VLIM VD2 YCORB VD2 YCOREN VD2 CORB VD2 COREN VD OUT ROTATEPTN BLUEGAIN			
	[MENU/ENTER] NEXT	[EXIT] PREV			

(3) Press the keys in the order of [MUTE]→POSITION/CONTROL [♣] → POSITION/CONTROL [♣] → [OFF TIMER] to make "Factory shipment setting". When "Factory shipment setting" is executed, the red characters of [SET] is shown for about 5 seconds on the right side of the [DESTINATION ALPHABETS]. The setting is finished when these red characters of [SET] go out. In regard to the factory shipment setting values, refer to the descriptions given below.

FUNCTION							
SCART SHIP LIMIT-VD LIMIT-PC GAMMA MD VOL OFFSET FHCRT COMP ACTVH TIME PSC-T EXT-PC	OFF OFF ON 10 2 3 2 OFF OFF	EAFEL MODE FLE TEST OFF VD2 VLIM VD2 YCORB VD2YCOREN VD2 CORB VD2 COREN VD OUT ROTATE PTN BLUE GAIN	 5HZ 1 ON 1 ON 8 1 OFF				
[MENU/ENTER]	NEXT [E	EXIT] PREV					

(4) Press the keys of the remote control in the order of [POWER ON] \rightarrow [POWER ON] \rightarrow [EXIT] \rightarrow [DISPLAY] in order to withdraw from the Factory shipment setting.

[Factory shipment setting values]

1. Initial setting values for the user menu

MENU	A,AW,G,GW,W,WW	J,JW
POWER ON/OFF	ON	ON
VOLUME	10step	10step
INPUT MODE	VIDEO1	VIDEO1
WIDE MODE	STADIUM	STADIUM
AUTO PICTURE	OFF(RGB1-3)	OFF(RGB1-3)
HD SELECT	1080B*	1080B
LANGUAGE	ENGLISH	JAPANEASE
COLOR SYSTEM	AUTO	AUTO
All items intended to recover the initial valuesthrough the selection of [All Reset] in the user menu		Initial values

^{* 1080}I for *PX-***R**

2. Field menu initial setup values (applicable in common to all models)

MENU		А	G	W	J	AW,GW, WW,JW
	SHIP	Α	G	W	J	AW,GW, WW,JW
	PSC-LIMIT	OFF	OFF	OFF	OFF	OFF
	LIMIT-PC	ON	ON	ON	ON	ON
	U-SCAN	OFF	OFF	OFF	OFF	OFF
SERVICE	V-FREQ OT	AUTO	60Hz	60Hz	AUTO	AUTO
	V-FREQ VD	AUTO	60Hz	60Hz	AUTO	AUTO
	SYNCLEVEL1	TTL	TTL	TTL	TTL	TTL
	SYNCLEVEL2	TTL	TTL	TTL	TTL	TTL
	SUB-ORB *1	ON	ON	ON	ON	ON
	PIC FREEZE *1	ON	ON	ON	ON	ON
MONITOR INFORMATION	MODEL NAME	PDP-424MV	PDP-42MVEI		PDP-424MV-FI PDP-424MV	

9-5

3. Initial setting values for the Factory shipment setting menu The table shown below specifies only the items that can be changed in the factory adjusting mode. Therefore, any setting values of the items not specified below cannot be modified.

MENU		A,AW	G,GW	W,WW	J,JW
FUNCTION	SHIP	A or AW	G or GW	W or WW	J or JW
	LIMIT-PC	ON	ON	ON	ON
MONITOR	SERIAL/	-	-	-	-
INFORMATION	NUMBER				

[Materia Is for reference]

1. Signal generator

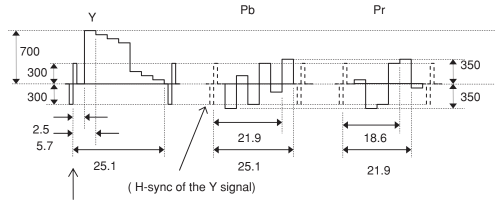
- (1) Digital RGB
- , Component signal generator
 - Equivalent to the VIDEO GENERATOR LT1615 (made by LEADER)
 - Equivalent to the PANEL LINK ADAPTER LT9217 (made by LEADER)
 - Equivalent to the VIDEO ENCODE R LT1606 (made by LEADER)
- (2) NTSC signal generator
 - Equivalent to the NTSC PATTERN GENERATER LCG-403YC (made by LEADER)
- (3) PAL signal generator
 - Equivalent to the COLOR BAR PATTERN GENERATOR PM5518 (made by PHILIPS)

2. VIDEO input

Input: Composite video input or S-terminal input

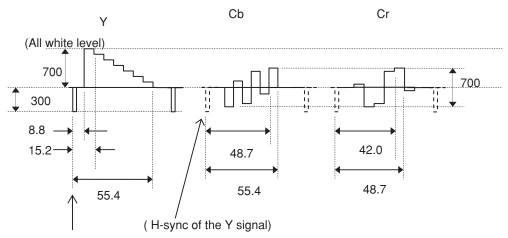
3. DVD/HD/DTV inputs

3-1. HD: Y/Pb/Pr component inputs, ternary sync signals



The time indication is based on the rise time of the ternary sync signals.

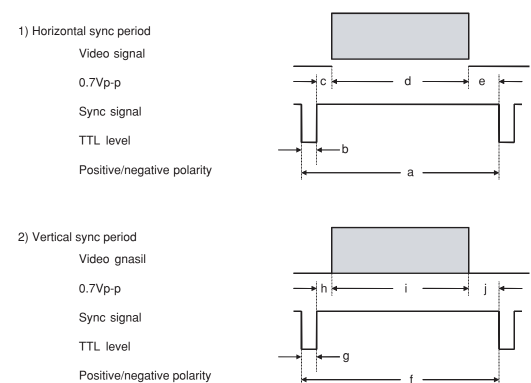
3-2. DVD: Y/Cb/Cr component inputs



The time indication is based on the lowering of the Horizontal sync signal.

9-6

4. RGB inputs



For the respective inspection signals, the above iaî to ijî shall be listed on the next page and thereafter.

5. RGB/PC signal timing table

(Caution 1) For HDCP non-application products, the signals of the PC mode 1 ~ 89 can be received. For HDCP application products, the signals of the PC mode 1 ~ 98 can be received.

(Caution 2) The received PC mode number specified below is displayed in the memory column of the user menu "Information."

PC mode	1	2	3	4	5
Signal name	VU-6010 NTSC	VU-6010 PAL/SECAM		PC98 400@70Hz	PC98 480@60Hz
Definition	640*240	768*288		640*400	640*480
Dot clock frequency (MHz)	12.214	14.752		25.175	25.175
H frequency (kHz)	15.734	15.557		31.469	31.469
V frequency (Hz)	59.94	50.39		70.086	59.94
H total (uS)	63.534	64.262		31.778	31.778
[a] (dots)	776	948		800	800
H display period (uS	52.4	52.06		25.422	25.422
[d] (dots)	640	768		640	640
H front porch (uS)	1.146	1.288		0.675	0.596
[c] (dots)	14	19		17	15
H sync pulse width	8.76	8.677		2.542	3.813
[b] (uS) (dots)	107	128	NOTHEED	64	96
H back porch (uS)	1.228	2.237	NOT USED	3.138	1.946
[e] (dots)	15	33		79	49
V total (mS)	16.652	20.055		14.268	16.683
(line) [f]	262	312		449	525
V display period (mS)	15.3	18.513		12.711	15.253
[i] (line)	240	288		400	480
V front porch (mS)	0.191	0.321		0.413	0.191
[h] (line)	3	5		13	6
V sync pulse width	1.144	1.093		0.064	0.064
[g] (mS)(line)	18	17		2	2
V back porch (mS)	0.064	0.064		1.08	1.176
[j] (line)	1	1		34	37
H sync polarity V sync polarity	Neg Neg	Neg Neg		Neg Neg	Neg Neg
Scan type	Interlaced	Interlaced		Non Interlaced	Non Interlaced
Remarks					

PC mode	6	7	8	9	10
Signal name	MAC@13"	VESA	VESA	VESA	
		480@72Hz	480@75Hz	480@85Hz	
Definition	640*480	640*480	640*480	640*480	
Dot clock frequency (MHz)	30.24	31.5	31.5	36.0	
H frequency (kHz)	35	37.861	37.5	43.269	
V frequency (Hz)	66.667	72.809	75	85.008	
H total (uS)	28.571	26.413	26.667	23.111	
(dots)	864	832	840	832	
H display period (uS	21.164	20.317	20.317	17.778	
(dots)	640	640	640	640	
H front porch (uS)	2.116	0.762	0.508	1.556	
(dots)	64	24	16	56	
H sync pulse width	2.116	1.27	2.032	1.556	
(uS) (dots)	64	40	64	56	NOTHEED
H back porch (uS) (dots)	3.175	4.064	3.81	2.222	NOT USED
(dots)	96	128	120	80	
V total (mS)	15	13.735	13.333	11.764	
(line)	525	520	500	509	
V display period (mS) (line)	13.714	12.678	12.8	11.093	
(iiie)	480	480	480	480	
V front porch (mS) (line)	0.086	0.237	0.027	0.023	
(iiiie)	3	9	1	1	
V sync pulse width (mS)(line)	0.086	0.079	0.08	0.069	
(IIIO)(IIIIe)	3	3	3	3	
V back porch (mS) (line)	1.114	0.739	0.427	0.578	
(iiiic)	39	28	16	25	
H sync polarity V sync polarity	Sync on G	Neg	Neg	Neg	
v Syric polarity	Sync on G	Neg	Neg	Neg	
Scan type	Non Interlaced	Non Interlaced	Non Interlaced	Non Interlaced	
Remarks					

PC mode	11	12	13	14	15
Signal name	VESA	VESA	VESA	VESA	VESA
	600@56Hz	600@60Hz	600@72Hz	600@75Hz	600@85Hz
Definition	800*600	800*600	800*600	800*600	800*600
Dot clock frequency (MHz)	36	40	50	49.5	56.25
H frequency (kHz)	35.156	37.879	48.077	46.875	53.674
V frequency (Hz)	56.25	60.317	72.188	75	85.061
H total (uS)	28.444	26.4	20.8	21.333	18.631
(dots)	1024	1056	1040	1056	1048
H display period (uS	22.222	20	16	16.162	14.222
(dots)	800	800	800	800	800
H front porch (uS)	0.667	1	1.12	0.323	0.569
(dots)	24	40	56	16	32
H sync pulse width	2	3.2	2.4	1.616	1.138
(uS) (dots)	72	128	120	80	64
H back porch (uS)	3.556	2.2	1.28	3.232	2.702
(dots)	128	88	64	160	152
V total (mS)	17.778	16.579	13.853	13.333	11.756
(line)	625	628	666	625	631
V display period (mS)	17.067	15.84	12.48	12.8	11.179
(line)	600	600	600	600	600
V front porch (mS)	0.028	0.026	0.77	0.021	0.019
(line)	1	1	37	1	1
V sync pulse width	0.057	0.106	0.125	0.064	0.056
(mS)(line)	2	4	6	3	3
V back porch (mS)	0.626	0.607	0.478	0.448	0.503
(line)	22	23	23	21	27
H sync polarity V sync polarity	Pos. Pos.	Pos. Pos.	Pos. Pos.	Pos. Pos.	Pos. Pos.
Scan type	Non Interlaced				
Remarks					

9-10 75

PC mode	16	17	18	19	20
Signal name	MAC@16"	I/O data wide	VESA	VESA wide	
				(NEC1)	
Definition	832*624	852*480		848*480	
Dot clock frequency (MHz)	57.2832	34.006		33.75	
H frequency (kHz)	49.725	31.722		31.02	
V frequency (Hz)	74.55	59.966		60	
H total (uS)	20.111	31.524		32.237	
(dots)	1152	1072		1088	
H display period (uS	14.524	25.055		25.126	
(dots)	832	852		848	
H front porch (uS)	0.559	0.659		0.474	
(dots)	32	22		16	
H sync pulse width	1.117	3.764	NOT USED	3.319	NOT USED
(uS) (dots)	64	128		112	
H back porch (uS)	3.91	2.047		3.319	
(dots)	224	70		112	
V total (mS)	13.414	16.676		16.667	
(line)	667	529		517	
V display period (mS)	12.549	15.132		15.474	
(line)	624	480		480	
V front porch (mS)	0.02	0.378		0.193	
(line)	1	12		6	
V sync pulse width	0.06	0.095		0.258	
(mS)(line)	3	3		8	
V back porch (mS)	0.784	1.072		0.741	
(line)	39	34		23	
H sync polarity	Sync on G	N e g		Pos.	
V sync polarity	Sync on G	Neg		Pos.	
Scan type	Non Interlaced	Non Interlaced		Non Interlaced	
Remarks					

PC mode	21	22	23	24	25
Signal name		VESA wide		VESA	VESA
		(NEC4)		768@60Hz	768@70Hz
Definition		1360*768		1024*768	1024*768
Dot clock frequency (MHz)		85.5		65	75
H frequency (kHz)		47.712		48.363	56.476
V frequency (Hz)		60.015		60.004	70.069
H total (uS) (dots)		20.959		20.677	17.707
(dots)		1792		1344	1328
H display period (uS		15.906		15.754	13.653
(dots)		1360		1024	1024
H front porch (uS)		0.749		0.369	0.32
(dots)		64		24	24
H sync pulse width (uS) (dots)		1.31		2.092	1.813
(uo) (uois)	NOT USED	112	NOT USED	2.092 136	136
H back porch (uS) (dots)	NOT USED	2.994	NOT USED	2.462	1.92
(4013)		256		160	144
V total (mS) (line)		16.662		16.666	14.272
(iiiic)		795		806	806
V display period (mS) (line)		16.097		15.88	13.599
(iiiie)		768		768	768
V front porch (mS) (line)		0.063		0.062	0.053
(1110)		3		3	3
V sync pulse width (mS)(line)		0.126		0.124	0.106
(mo)(me)		6		6	6
V back porch (mS) (line)		0.377		0.6	0.513
(iiiic)		18		29	29
H sync polarity V sync polarity		Pos.		Neg	Neg
v Syric polarity		Pos.		Neg	Neg
Scan type		Non Interlaced		Non Interlaced	Non Interlaced
Remarks					

PC mode	26	27	28	29	30
Signal name	VESA 768@75Hz	VESA 768@85Hz	MAC@19"	VESA 1024@60Hz	VESA 1024@75Hz
Definition	1024*768	1024*768	1024*768	1280*1024	1280*1024
Dot clock frequency (MHz)	78.75	94.5	80	108	135
H frequency (kHz)	60.023	68.677	60.24	63.981	79.976
V frequency (Hz)	75.029	84.997	74.93	60.02	75.025
H total (uS) (dots)	16.66 1312	14.561 1376	16.600 1328	15.63 1688	12.501 1688
H display period (uS (dots)	13	10.836	12.8	11.852	9.481
H front porch (uS) (dots)	0.203	0.508	0.4	0.444	0.119
H sync pulse width (uS) (dots)	16 1.219 96	48 1.016 96	32 1.2 96	48 1.037 112	2 1.067 144
H back porch (uS) (dots)	2.235 176	2.201 208	2.2 176	2.296	1.837
V total (mS) (line)	13.328 800	11.765 808	13.347 804	16.661 1066	13.329 1066
V display period (mS) (line)	12.795 768	11.183 768	12.749 768	16.005 1024	12.804 1024
V front porch (mS) (line)	0.017 1	0.015 1	0.050 3	0.016 1	0.013 1
V sync pulse width (mS)(line)	0.05 3	0.044	0.050	0.047	0.038
V back porch (mS) (line)	0.466 28	0.524 36	0.498 30	0.594 38	0.475 38
H sync polarity V sync polarity	Pos. Pos.	Pos. Pos.	_ _	Pos. Pos.	Pos. Pos.
Scan type	Non Interlaced	Non Interlaced	Non Interlaced	Non Interlaced	Non Interlaced
Remarks		_	_		

PC mode	31	32	33	34	35
Signal name	IDC-3000G PAL 625P	IDC-3000G NTSC 525P	HDTV-JD	TV(480P)	DTV(720P)
Definition	768*576	640*480	1920*1035	644*483	1280*720
Dot clock frequency (MHz)	29.687	24.39	74.25	24.37	74.25
H frequency (kHz)	31.389	31.47	33.75	31.469	45.000
V frequency (Hz)	50	59.9	60	59.94	60
H total (uS)	31.933	31.775	29.63	31.777	22.222
(dots)	948	775	2200	774	1650
H display period (uS	25.87	26.24	25.86	26.427	17.239
(dots)	768	640	1920	644	1280
H front porch (uS)	0.269	0.41	0.59	0.75	0.943
(dots)	8	10	44	18	70
H sync pulse width	2.526	2.46	0.59	2.35	1.077
(uS) (dots)	75	60	44	57	80
H back porch (uS) (dots)	3.267	2.665	2.59	2.25	2.963
(dots)	97	65	192	55	220
V total (mS)	19.911	16.522	16.666	16.683	16.667
(line)	625	525	562.5	525	750
V display period (mS)	18.35	15.106	15.348	15.348	16
(line)	576	480	517/518	483	720
V front porch (mS)	0.223	0.252	0.163/0.148	0.191	0.111
(line)	7	8	5.5/5	6	5
V sync pulse width	0.223	0.22	0.148	0.191	0.111
(mS)(line)	7	7	5	6	5
V back porch (mS)	1.115	0.944	1.037/1.022	0.953	0.444
(line)	35	30	35/34.5	30	20
H sync polarity	Neg	Neg	Neg	Neg	Neg
V sync polarity	Neg	Neg	Neg	Neg	Neg
Scan type	Non Interlaced	Non Interlaced	Non Interlaced	Non Interlaced	Non Interlaced
Remarks					

9-14 79

PC mode	36	37	38	39	40
Signal name	HDTV-W			MAC@21"	VESA
					1024@85Hz
Definition	1920*1080			1152*870	1280*1024
Dot clock frequency (MHz)	74.25			100	157.5
H frequency (kHz)	33.75			68.681	91.146
V frequency (Hz)	60			75.062	85.024
H total (uS)	29.630			14.560	10.971
(dots)	2200			1456	1728
H display period (uS)	25.859			11.520	8.127
(dots)	1920			1152	1280
H front porch (uS)	0.593			0.320	0.406
(dots)	44			32	64
H sync pulse width (uS)	1.185			1.280	1.016
(dots)	88			128	160
H back porch (uS)	1.993	NOT USED	NOT USED	1.440	1.422
(dots)	148			144	224
V total (mS)	16.666			13.322	11.761
(line)	562.5			915	1072
V display period (mS)	16.000			12.667	11.235
(line)	540			870	1024
V front porch (mS)	0.074/0.059			0.044	0.011
(line)	2.5/2			3	1
V sync pulse width (mS)	0.148			0.044	0.033
(line)	5			3	3
V back porch (mS)	0.444/0.459			0.568	0.483
(line)	15/15.5			39	44
H sync polarity	Neg			Sync on G	Pos.
V sync polarity	Neg			Sync on G	Pos.
Scan type	Interlaced			Non Interlaced	Non Interlaced
Remarks					

PC mode	41	42	43	44	45
Signal name	I/O data				
	480@100Hz	480@120Hz	600@100Hz	600@120Hz	768@100Hz
Definition	640*480	640*480	800*600	800*600	1024*768
Dot clock frequency	42.506	51.008	66.022	79.942	111.987
(MHz)					
H frequency (kHz)	51.089	61.307	62.998	75.703	80.451
V frequency (Hz)	100.370	120.440	99.838	119.97	100.56
H total (uS)	19.573	16.311	15.873	13.209	12.43
(dots)	832	832	1048	1056	1392
H display period (uS)	15.057	12.574	12.117	10.007	9.144
(dots)	640	640	800	800	1024
H front porch (uS)	1.506	1.255	0.606	0.300	0.214
(dots)	64	64	40	24	24
H sync pulse width (uS)	1.317	1.098	0.969	1.001	0.786
(dots)	56	56	64	80	88
H back porch (uS)	1.694	1.412	2.181	1.901	2.286
(dots)	72	72	144	152	256
V total (mS)	9.963	8.302	10.016	8.335	9.944
(line)	509	509	631	631	800
V display period (mS)	9.395	7.829	9.524	7.926	9.546
(line)	480	480	600	600	768
V front porch (mS)	0.020	0.016	0.016	0.013	0.012
(line)	1	1	1	1	1
V sync pulse width (mS)	0.059	0.049	0.048	0.04	0.037
(line)	3	3	3	3	3
V back porch (mS)	0.489	0.408	0.429	0.357	0.348
(line)	25	25	27	27	28
H sync polarity	Neg	Neg	Pos.	Pos.	Neg
V sync polarity	Neg	Neg	Pos.	Pos.	Neg
Scan type	Non Interlaced				
Remarks					

PC mode	46	47	48	49	50
Signal name	I/O data	I/O data	EWS	RCA-STB	DTV(570P)
	768@120Hz	1024@100Hz	4800@71Hz	1080A	
Definition	1024*768	1280*1024	1280*1024	1920*1034	768*576
Dot clock frequency (MHz)	132.953	190.908	125	81	29.538
H frequency (kHz)	95.512	108.47	75.12	33.75	31.25
V frequency (Hz)	119.39	100.06	71.204	60	50
H total (uS)	10.47	9.219	13.312	29.630	31.993
(dots)	1392	1760	1664	2400	945
H display period (uS)	7.702	6.7	10.24	23.7	26
(dots)	1024	1280	1280	1920	768
H front porch (uS)	0.181	0.545	0.256	0.59	0.745
(dots)	24	104	32	48	22
H sync pulse width (uS)	0.662	0.75	1.024	3.56	2.35
(dots)	88	143	128	288	69
H back porch (uS)	1.925	1.22	1.792	1.78	2.9
(dots)	256	233	224	144	86
V total (mS)	8.376	9.994	14.044	16.652	20
(line)	800	1084	1055	562	625
V display period (mS)	8.041	9.44	13.631	15.319	18.432
(line)	768	1024	1024	517	576
V front porch (mS)	0.010	0.01	0.04	0.059	0.16
(line)	1	1	3	2	5
V sync pulse width (mS)	0.031	0.03	0.04	0.089	0.16
(line)	3	3	3	3	5
V back porch (mS)	0.293	0.52	0.333	1.185	1.248
(line)	28	56	25	40	39
H sync polarity	Neg	Pos.	Neg	Pos.	Neg
V sync polarity	Neg	Pos.	Neg	Pos.	Neg
Scan type	Non Interlaced	Non Interlaced	Non Interlaced	Interlaced	Non Interlaced
Remarks					

PC mode	51	52	53	54	55
Signal name	VESA	I/O data	I/O wide	VESA	VESA
	864@75Hz	W_XGA@56Hz	XGA	1200@60Hz	1200@65Hz
Definition	1152*864	1280*768	1376*768	1600*1200	1600*1200
Dot clock frequency (MHz)	108	76.064	87.34	162	175.5
H frequency (kHz)	67.5	45.064	48.307	75	81.25
V frequency (Hz)	75	56.187	59.934	60	65
H total (uS)	14.815	22.192	20.701	13.333	12.308
(dots)	1600	1688	1808	2160	2160
H display period (uS)	10.667	16.828	15.755	9.877	9.117
(dots)	1152	1280	1376	1600	1600
H front porch (uS)	0.593	0.631	0.366	0.395	0.365
(dots)	64	48	32	64	64
H sync pulse width (uS)	1.185	1.472	1.466	1.185	1.094
(dots)	128	112	128	192	192
H back porch (uS)	2.37	3.26	3.114	1.877	1.732
(dots)	256	248	272	304	304
V total (mS)	13.333	17.78	16.685	16.667	15.385
(line)	900	802	806	1250	1250
V display period (mS)	12.8	17.043	15.898	16	14.769
(line)	864	768	768	1200	1200
V front porch (mS)	0.015	0.044	0.062	0.013	0.012
(line)	1	2	3	1	1
V sync pulse width (mS)	0.044	0.067	0.124	0.04	0.037
(line)	3	3	6	3	3
V back porch (mS)	0.474	0.644	0.6	0.613	0.566
(line)	32	29	29	46	46
H sync polarity	Pos.	Pos.	Neg	Pos.	Pos.
V sync polarity	Pos.	Pos.	Pos.	Pos.	Pos.
Scan type	Non Interlaced				
Remarks					

PC mode	56	57	58	59	60
Signal name	VESA	VESA	VESA	HP	SUN
	1200@70Hz	1200@75Hz	1200@85Hz	1024@72Hz	900@66Hz
Definition	1600*1200	1600*1200	1600*1200	1280*1024	1152*900
Dot clock frequency (MHz)	189	202.5	229.5	135	92.941
H frequency (kHz)	87.5	93.75	106.25	78.130	61.796
V frequency (Hz)	70	75	85	72.009	65.95
H total (uS)	11.429	10.667	9.412	12.8	16.182
(dots)	2160	2160	2160	1728	1504
H display period (uS)	8.466	7.901	6.972	9.481	12.395
(dots)	1600	1600	1600	1280	1152
H front porch (uS)	0.339	0.316	0.279	0.474	0.312
(dots)	64	64	64	64	29
H sync pulse width (uS)	1.016	0.948	0.837	1.442	1.377
(dots)	192	192	192	192	128
H back porch (uS)	1.608	1.501	1.325	1.442	2.098
(dots)	304	304	304	192	195
V total (mS)	14.286	13.333	11.765	13.887	15.163
(line)	1250	1250	1250	1085	937
V display period (mS)	13.714	12.8	11.294	13.107	14.564
(line)	1200	1200	1200	1024	900
V front porch (mS)	0.011	0.011	0.009	0.038	0.032
(line)	1	1	1	3	2
V sync pulse width (mS)	0.034	0.032	0.028	0.038	0.065
(line)	3	3	3	3	4
V back porch (mS)	0.526	0.491	0.433	0.704	0.502
(line)	46	46	46	55	31
H sync polarity	Pos.	Pos.	Pos.	SOG.	Csync
V sync polarity	Pos.	Pos.	Pos.	SOG.	Csync
Scan type	Non Interlaced				
Remarks					

PC mode	61	62	63	64	65
Signal name	SUN	SGI	VESA	VESA	VESA
	900@76Hz	768@60Hz	960@60Hz	960@60Hz	1050@60Hz
Definition	1152*900	1024*768	1280*960	1280*960	1400*1050
Dot clock frequency (MHz)	105.561	70	108	148.5	108
H frequency (kHz)	71.710	49.716	60	85.938	63.981
V frequency (Hz)	76.047	60.043	60	85.002	60.020
H total (uS)	13.945	20.114	16.667	11.636	15.630
(dots)	1472	1408	1800	1728	1688
H display period (uS)	10.913	14.629	11.852	8.62	12.963
(dots)	1152	1024	1280	1280	1400
H front porch (uS)	0.152	2.057	0.889	0.431	0.444
(dots)	16	144	96	64	48
H sync pulse width (uS)	0.909	1.371	1.037	1.077	1.037
(dots)	96	96	112	160	112
H back porch (uS)	1.97	2.507	2.889	1.508	1.185
(dots)	208	144	312	224	128
V total (mS)	13.15	16.655	16.667	11.764	16.661
(line)	943	828	1000	1011	1066
V display period (mS)	12.55	15.448	16	11.171	16.411
(line)	900	768	960	960	1050
V front porch (mS)	0.028	0.443	0.017	0.012	0.016
(line)	2	22	1	1	1
V sync pulse width (mS)	0.112	0.06	0.05	0.035	0.047
(line)	8	3	3	3	3
V back porch (mS)	0.460	0.704	0.6	0.547	0.188
(line)	33	35	36	47	12
H sync polarity	Csync	SOG.	Pos.	Pos.	Neg
V sync polarity	Csync	SOG.	Pos.	Pos.	Neg
Scan type	Non Interlaced				
Remarks					

9-20 85

PC mode	66~74
Signal name	
Definition	
Dot clock frequency (MHz)	
H frequency (kHz)	
V frequency (Hz)	
H total (uS)	
(dots)	
H display period (uS)	
(dots)	
H front porch (uS)	
(dots)	
H sync pulse width (uS)	
(dots)	
H back porch (uS)	NOTHOED
(dots)	NOT USED
V total (mS)	
(line)	
V display period (mS)	
(line)	
V front porch (mS)	
(line)	
V sync pulse width (mS)	
(line)	
V back porch (mS)	
(line)	
H sync polarity	
V sync polarity	
Scan type	
Remarks	

PC mode	75	80	81	82	83
Signal name	1080I 50Hz	W_XGA		400H	350H
Definition	1920*1080	1280*768		720*400	720*350
Dot clock frequency (MHz)	74.25	81.0		28.3	28.3
H frequency (kHz)	28.125	47.99		31.5	31.5
V frequency (Hz)	50	59.34		70.1	70.1
H total (uS)	35.556	20.84		31.78	31.78
(dots)	2640	1688		900	900
H display period (uS)	25.859	15.80		25.42	25.42
(dots)	1920	1280		720	720
H front porch (uS)	6.519	0.593		0.636	0.636
(dots)	484	48		18	18
H sync pulse width (uS)	1.185	1.38		3.81	3.81
(dots)	88	112	ļ	108	108
H back porch (uS)	1.993	3.06	NOT USED	1.91	1.91
(dots)	148	248		54	54
V total (mS)	10	16.713		14.269	14.269
(line)	562.5	802		449	449
V display period (mS)	9.6	16.005		12.712	11.123
(line)	540	768		400	350
V front porch (mS)	0.074/0.059	0.063		0.424	1.307
(line)	2.5/2	3		12	37
V sync pulse width (mS)	0.148	0.125		0.064	0.064
(line)	5	6		2	2
V back porch (mS)	0.444/0.459	0.521		1.112	1.907
(line)	15/15.5	25		35	60
H sync polarity	Neg.	Pos.		Neg.	Pos.
V sync polarity	Neg.	Neg.		Pos.	Neg.
Scan type	Interlaced	Non Interlaced		Non Interlaced	Non Interlaced
Remarks					

PC mode	84	85	86	87	88
Signal name	720P	1080P	720P	10801	
	24Hz	24Hz	50Hz	48Hz	
Definition	1280*720	1920*1080	1280*720	1920*1080	
Dot clock frequency (MHz)	74.176	74.176	74.25	74.1758	
H frequency (kHz)	17.982	26.973	37.5	26.973	
V frequency (Hz)	23.976	23.976	50	37.074	
H total (uS)	55.611	37.704	26.667	37.074	
(dots)	4125	2750	1980	2750	
H display period (uS)	17.256	25.884	17.239	25.884	
(dots)	1280	1920	1280	1920	
H front porch (uS)	34.310	8.008	5.387	8.008	
(dots)	2545	594	400	594	
H sync pulse width (uS)	1.078	1.078	1.078	1.078	
(dots)	80	88	80	88	
H back porch (uS)	2.256	1.995	2.963	1.995	NOT USED
(dots)	220	148	220	148	
V total (mS)	41.706	41.708	20	20.855	
(line)	750	1125	750	1125	
V display period (mS)	40.040	40.040	19.2	20.020	
(line)	720	1080	720	1080	
V front porch (mS)	0.278	0.148	0.133	0.093	
(line)	5	4	5	5	
V sync pulse width (mS)	0.278	0.185	0.133	0.185	
(line)	5	5	5	10	
V back porch (mS)	1.112	1.335	0.533	0.556	
(line)	20	36	20	30	
H sync polarity	Neg	Neg	Neg	Neg	
V sync polarity	Neg	Neg	Neg	Neg	
Scan type	Non Interlaced	Non Interlaced	Non Interlaced	Interlaced	
Remarks					

PC mode	89	90	91	92	93
Signal name		480i(60Hz)	DTV(480P)	DTV(480P)	DTV(720P)
Definition		720*480Hz	640*480Hz	720*480Hz	1280*720Hz
Dot clock frequency (MHz)		27.000	25.175	27.000	74.250
H frequency (kHz)		15.734	31.469	31.469	45.000
V frequency (Hz)		59.94	59.940	59.94	60.000
H total (uS)		16.555	31.777	31.777	22.222
(dots)		1716	800	858	1650
H display period (uS)		53.333	25.422	26.666	17.239
(dots)		1440	640	720	1280
H front porch (uS)		1.407	0.635	0.592	1.481
(dots)		38	16	16	110
H sync pulse width (uS)		4.593	3.813	2.296	0.538
(dots)		124	96	62	40
H back porch (uS)	NOT USED	4.222	1.906	2.222	2.963
(dots)	NOTOSED	114	48	60	220
V total (mS)		16.635	16.683	19.444	10.101
(line)		262	525	525	750
V display period (mS)		15.253	15.253	15.253	16.000
(line)		240	480	480	720
V front porch (mS)		0.254	0.317	0.333	0.067
(line)		4	10	9	5
V sync pulse width (mS)		0.191	0.064	0.191	0.111
(line)		3	2	6	5
V back porch (mS)		0.953	1.049	0.953	0.444
(line)		15	33	30	20
H sync polarity		Neg	Neg	Neg	Pos
V sync polarity		Neg	Neg	Neg	Pos
Scan type		Interlaced	Non Interlaced	Non Interlaced	Non Interlaced
Remarks		HDCP*	HDCP	HDCP	HDCP

*HDCP : High-bandwidth Digital Content Protection

PC mode	94	95	96	97	98
Signal name	HDTV-W				
Definition	1920*1080Hz				
Dot clock frequency (MHz)	74.250				
H frequency (kHz)	33.750				
V frequency (Hz)	60.000				
H total (uS)	29.629				
(dots)	2200				
H display period (uS)	25.859				
(dots)	1920				
H front porch (uS)	1.185				
(dots)	88				
H sync pulse width (uS)	0.592				
(dots)	44			.=-	
H back porch (uS)	1.993		NOT US	SED	
(dots)	148				
V total (mS)	7.582				
(line)	563				
V display period (mS)	16.000				
(line)	540				
V front porch (mS)	0.040				
(line)	3				
V sync pulse width (mS)	0.148				
(line)	5				
V back porch (mS)	0.444				
(line)	15				
H sync polarity	Pos				
V sync polarity	Pos				
Scan type	Interlaced				
Remarks	HDCP				

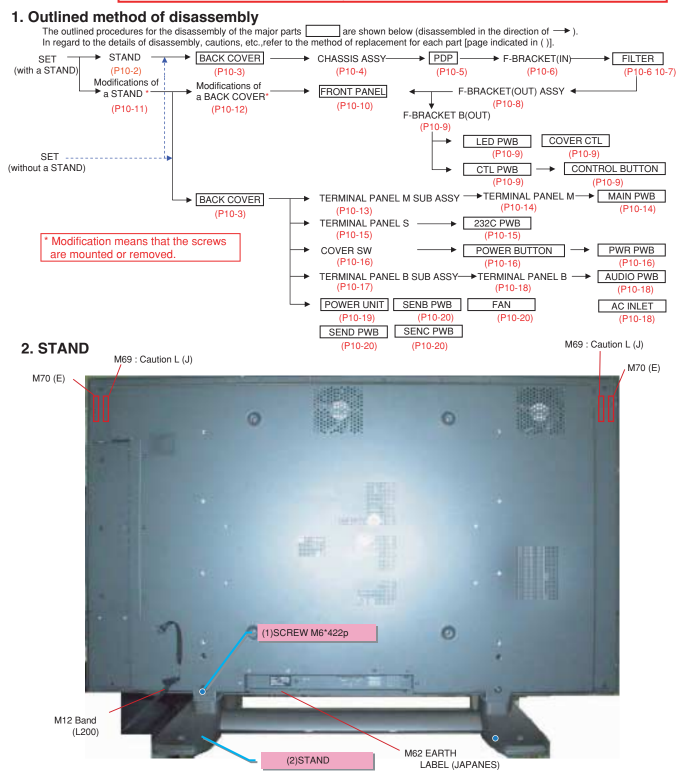
^{*}HDCP : High-bandwidth Digital Content Protection

METHOD OF DISASSEMBLY



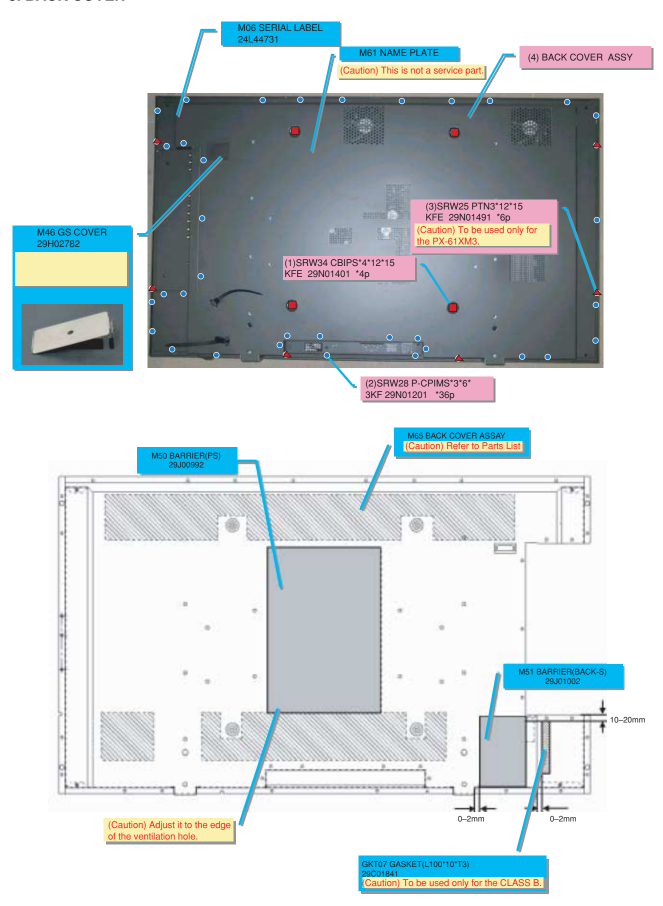
- 2. Use a screwdriver with a fitting size. Otherwise, the screw threads may be damaged.
- 3. Reassembly can be carried out in the reverse order for disassembly. Refer to the disassembly procedures and forward reassembly in the reverse order.
- 4. The order for taking out the parts (or components) is indicated by the foregoing numeral that is attached to the name of each part.
- 5. The wire connector symbol is indicated by two digits of Marking . Read CN- when examining the table of parts.
- 6. Class A or Class B in the text is applicable to the models specified below.

CLASS A: PDP-424MV-F1 CLASS B: PDP-424MV, PDP-42MVE



10-1 91

3. BACK COVER



4. CHASSIS ASSY (1) SRW10 CBIPS*4*12*15 (8) SRW32 SCREW PL-CPIMS*3*10* 15KFE 29N01431*2p KFE 29N01401*2p (6) CONNECTOR (11) CHASSIS ASSY (7) CONNECTOR 2p (3) SRW08 CBIPS*3*8*3KF 24N03691*4p (5) SRW14 TP-3*6*3 (4) M37 SHIELD COVER KF 24N04581 MAIN 29H03571 (10) SRW23 PL-CPIMS*4*10*15 BFE 29N0146111p (9) SRW13 TP-M3*6*3KF (2) M40 BRACKET OPTION 24N045814p L 29H02353 (1)SHIELD COVER MAIN 0-10mm M59 CUSHION (20*10*T1)29J01151 *2 M16 EDGING(L18)T0.5 29C01551 *2 M15 EDGING(L56)T0.5 29C01541 M37 SHIELD COVER MAIN 29H03571 0-10mm GKT06 GASKET (L100*10*T8)29C01831 *2 (Cautoin) For CLASS B only. 2-3<u>m</u>m (2)BRACKET OPTION L M40 BRACKET OPTION 20-30mm L29H02353 M17 SHIELDING SHEET(330*10) Φ 0 20–30mm 29C01651 1-10mm M58 CUSHION(40*20*T0.4) 29J01141

0

(Cautoin) Adhesion should be

done to canceal the edge.

10-3

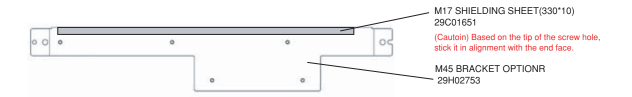
(Cautoin) Stick it to the rear surface. For CLASS B only.

0

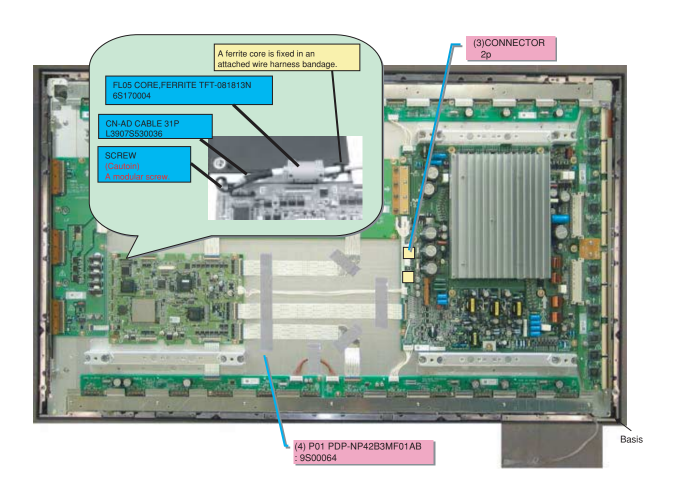
GKT06 GASKET(L100*10*T8)

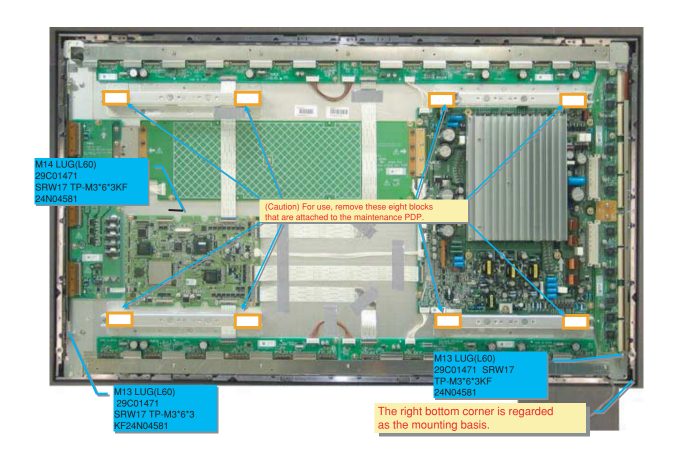
29C01831 *2

(3)BRACKET OPTION R

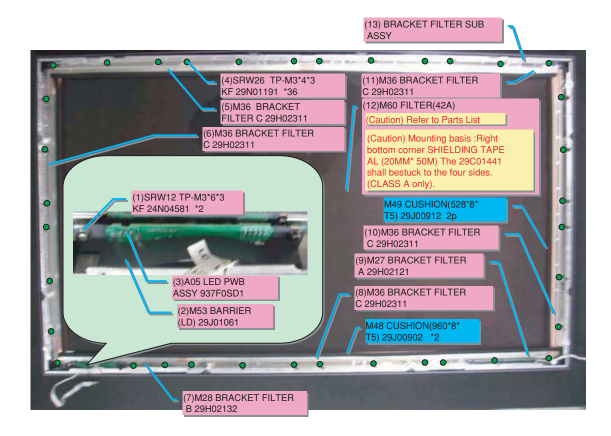


5. PDP

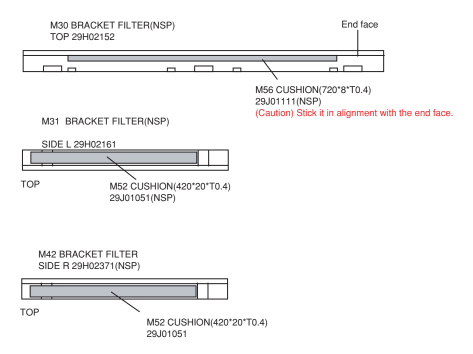




6. BRACKET FILTER(A,B,C)/FILTER/BRACKET FILTER SUB ASSY

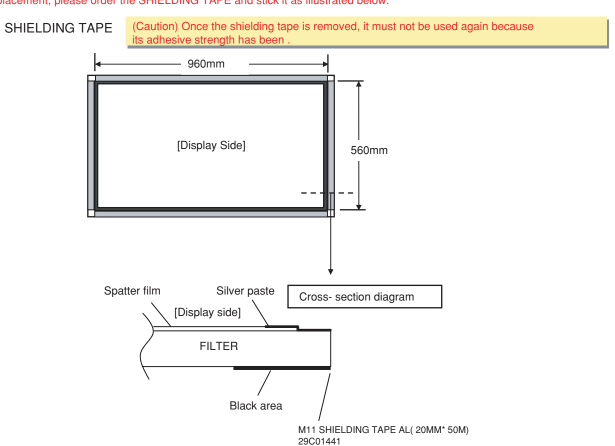


7. BRACKET FILTER

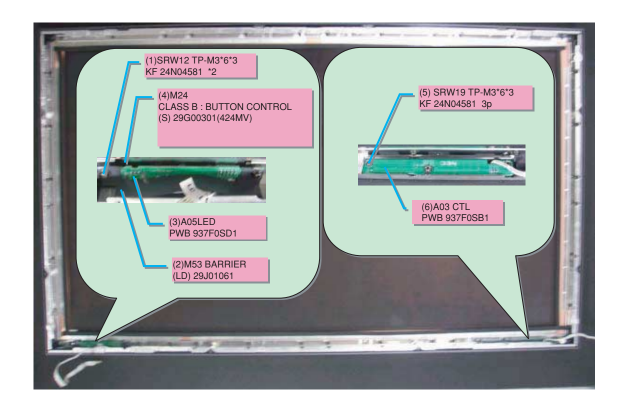


8. FILTER(CLASS A Only)(424MV-F1 Only)

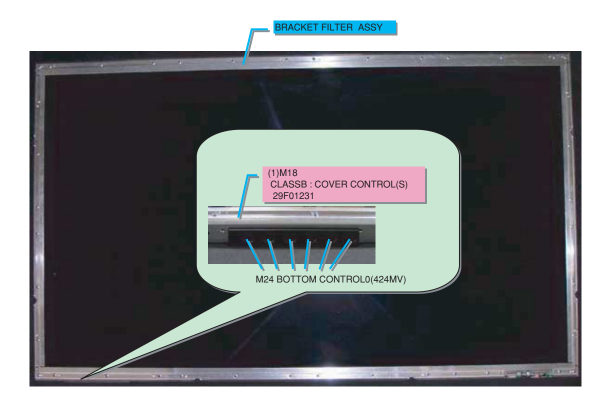
(Caution) No SHIELDING TAPE has been stuck to the service part FILTER. Therefore, in the case of filter replacement, please order the SHIELDING TAPE and stick it as illustrated below.



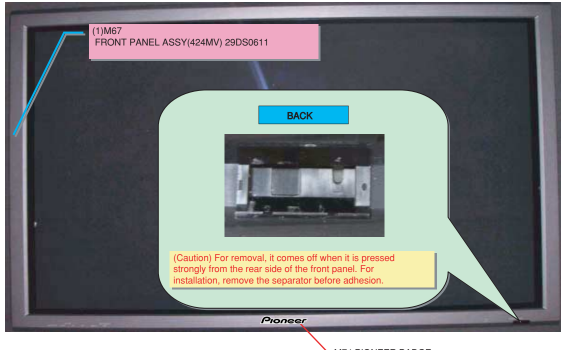
9. CTL PWB/CONTORL BUTTON/LED PWB



10. COVER CONTROL



11. FRONT PANEL

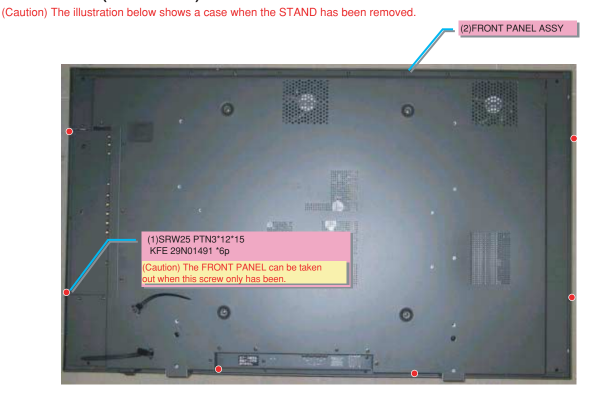


M74 PIONEER BADGE

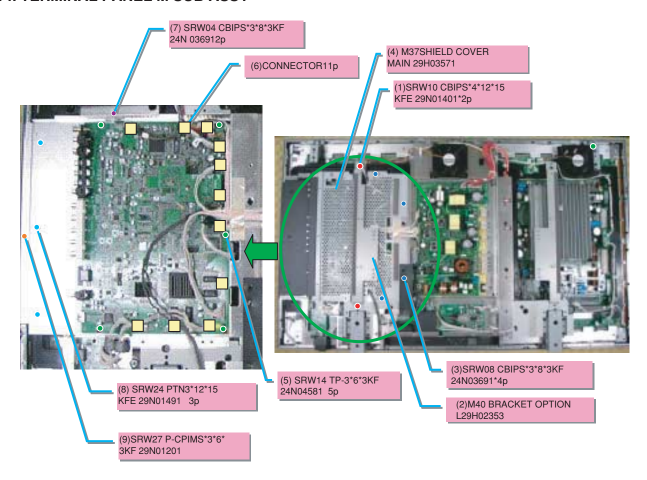
12. STAND(modification)

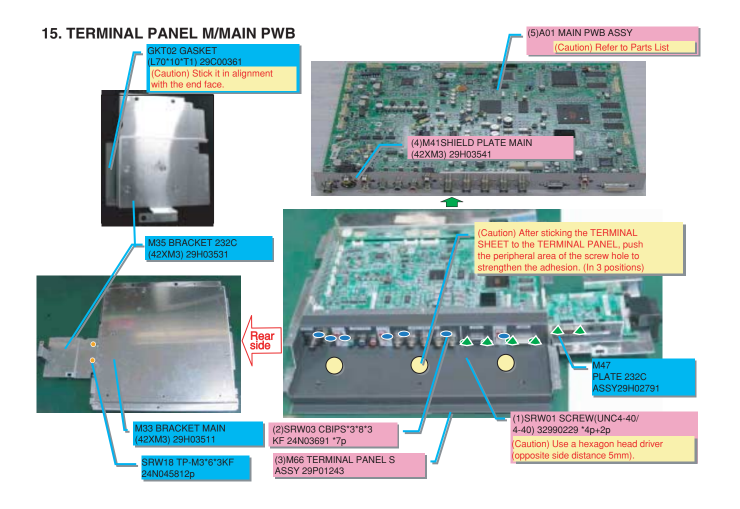


13. BACK COVER(modification)

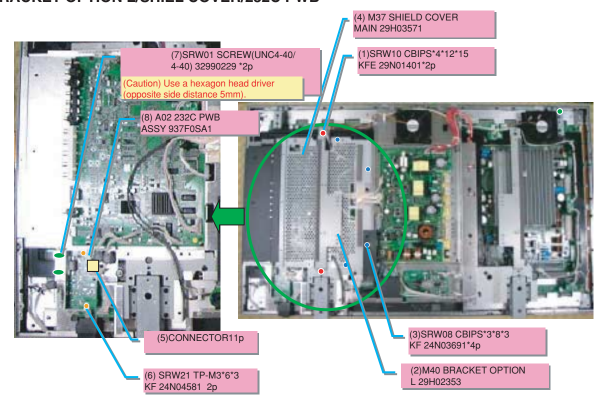


14. TERMINAL PANEL M SUB ASSY

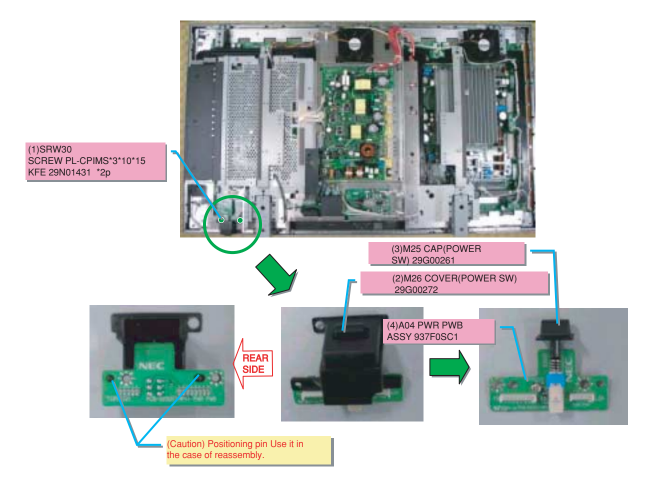




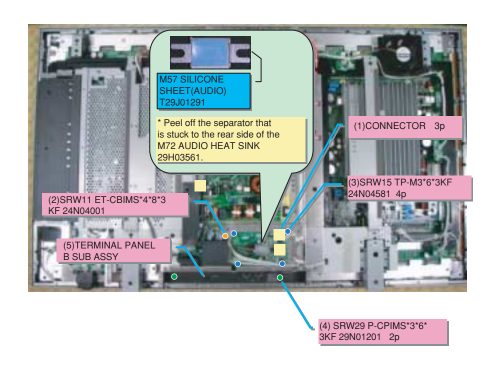
16. BRACKET OPTION L/SHIEL COVER/232C PWB



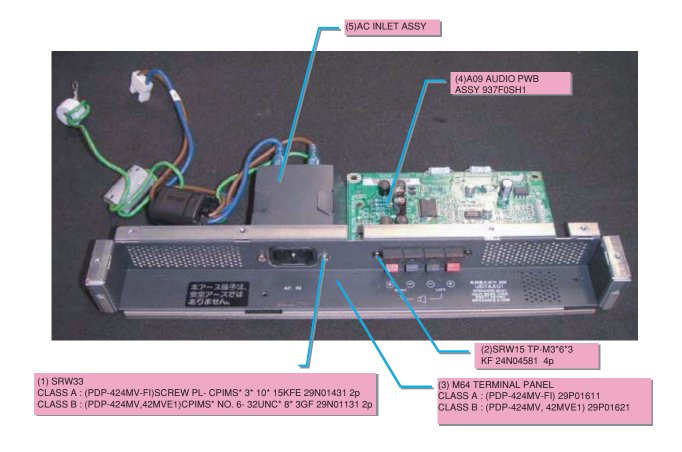
17. POWER BUTTON COVER/POWER BUTTON/PWR PWB



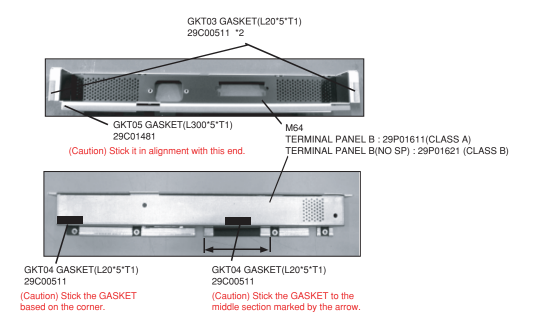
18. TERMINAL PANEL B SUB ASSY

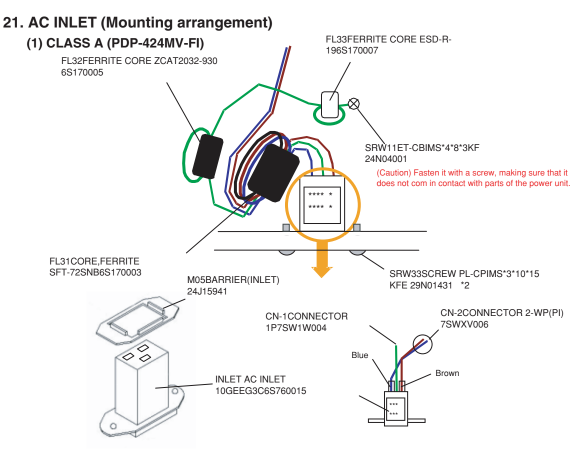


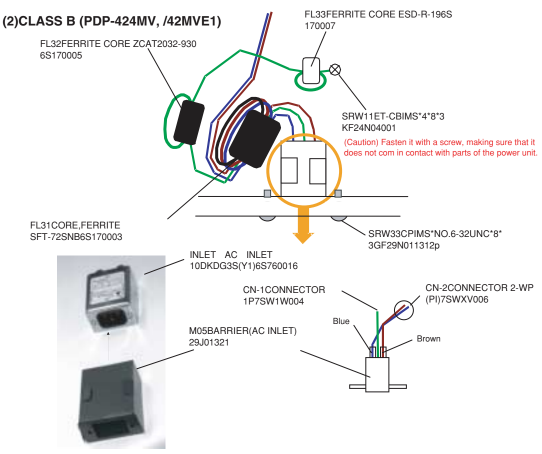
19. TERMINAL PANEL B/AUDIO PWB/AC INLET ASSY



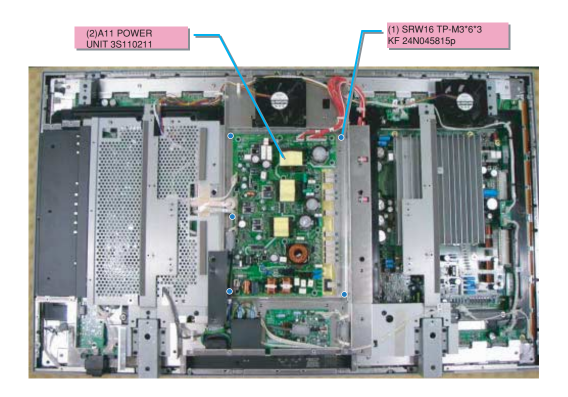
20. TERMINAL PANEL B



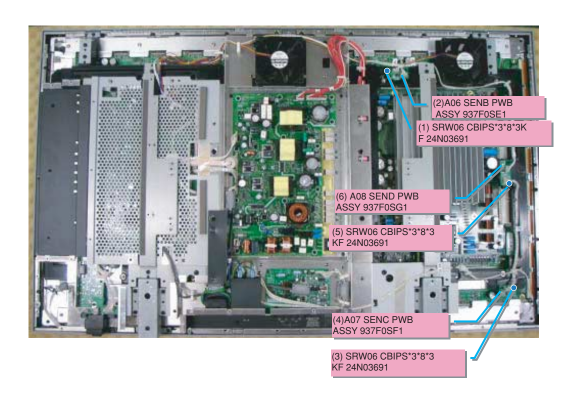




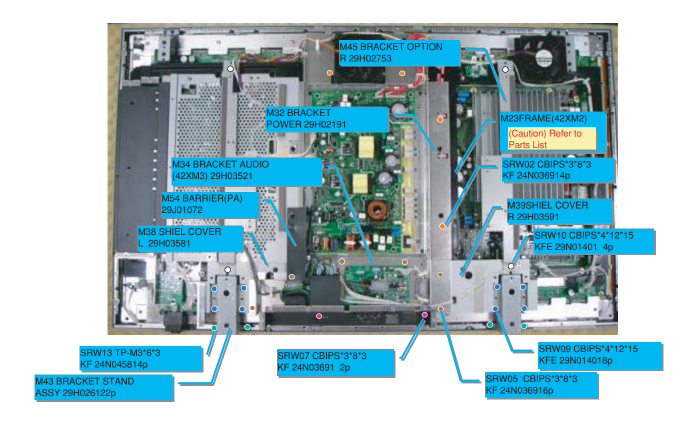
22. POWER UNIT



23. SENB PWB/SENC PWB/SEND PWB/FAN



24. MISCELLANEOUS PARTS

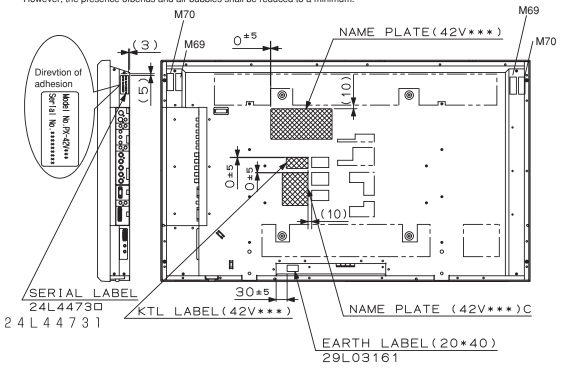




25. LABELS

(1) Positions of adhesion

(1)Stick the labels in the positions on the back cover illustrated below. Dimensions indicated are approximate figures. However, the presence ofbends and air bubbles shall be reduced to a minimum.



M69: CAUTION LABEL(J) 29L06881

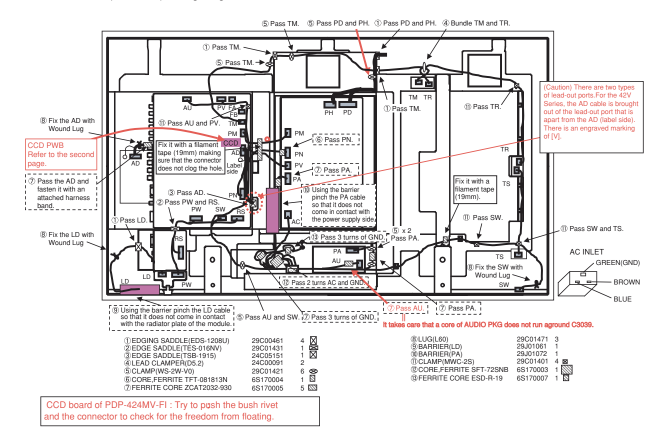
M70: CAUTION LABEL(E) 29L06891(424MV_Only)

26. WIRING

(1) CLASS A

(Caution)"Turns"in the illustration below denotes the number of cable turns to be wound around the ferrite core. (Example)3 turns 3 turns of a cable wound around.

PDP-424MV-FI (CLASS A) Wiring Diagram



[Measures to be taken against connector go- through in the CCD PWB]

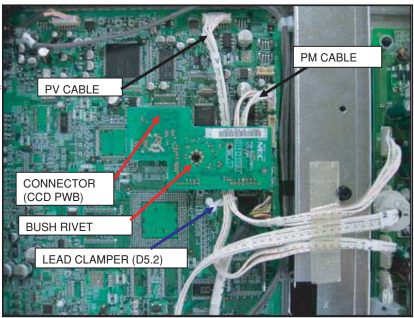
A problem of connector go- through in the CCD PWB can be caused by inadequate workmanship such that a wiring material is pinched between the CCD PWB and the shield lid. To eliminate this problem, wiring work should be carried out as specified below, so that the PV and PM cables are never led to the CCD PWB.

[Model] For North America (Version A only)

[Wiring instructions] (Refer to the diagram below.)

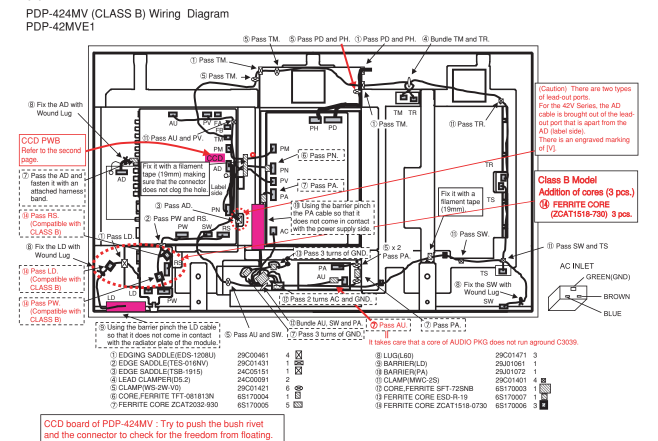
- (1) Pass the PV and PM cables beneath the CCD PWB.
- (2) Fix the PV and PM cables by means of lead clampers.
- (3) Push the bush rivet and the connector to check for the freedom from floating.

[Lead clampers to be used] LEAD CLAMPER(D5.2): 24C00091 PDP- 424MV-FI (CLASS A) Wiring Diagram



(2) CLASS B

(Caution)"Turns"in the illustration below denotes the number of cable turns to be wound around the ferrite core. (Example)3 turns 3 turns of a cable wound around.



PDP-424MV/42MVE1 (CLASS B) Wiring Diagram

[Measures to be taken against connector go-through in the CCD PWB]

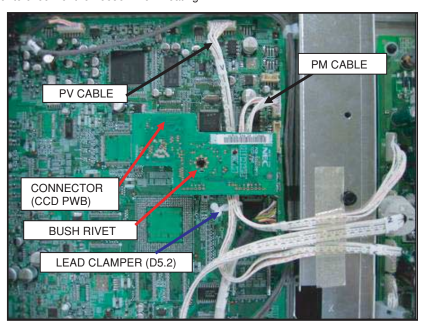
A problem of connector go-through in the CCD PWB can be caused by inadequate workmanship such that a wiring material is pinched between the CCD PWB and the shield lid. To eliminate this problem, wiring work should be carried out as specified below, so that the PV and PM cables are never led to the CCD PWB.

[Model]For North America (Version A only)

[Wiring instructions](Refer to the diagram below.)

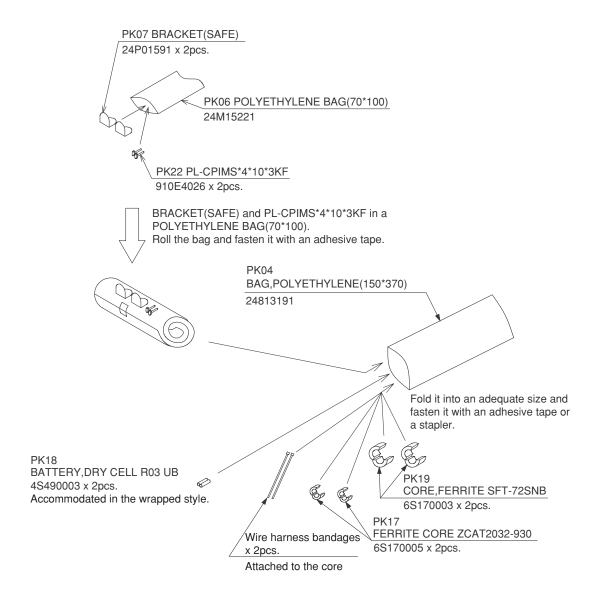
- (1) Pass the PV and PM cables beneath the CCD PWB.
- (2) Fix the PV and PM cables by means of lead clampers.
- (3) Push the bush rivet and the connector to check for the freedom from floating.

[Lead clampers to be used] LEAD CLAMPER(D5.2): 24C00091



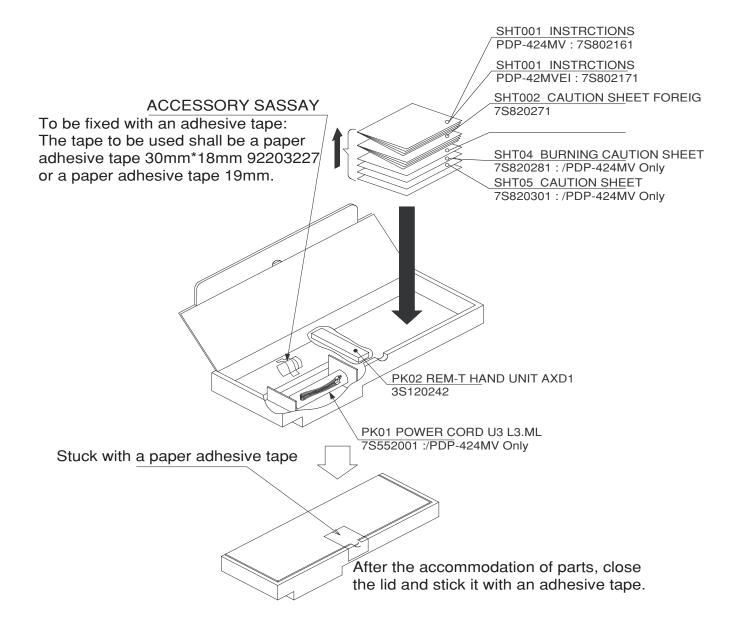
METHOD OF PACKAGING

PDP-424MV and PDP-42MVE1 A)BAG ASSY

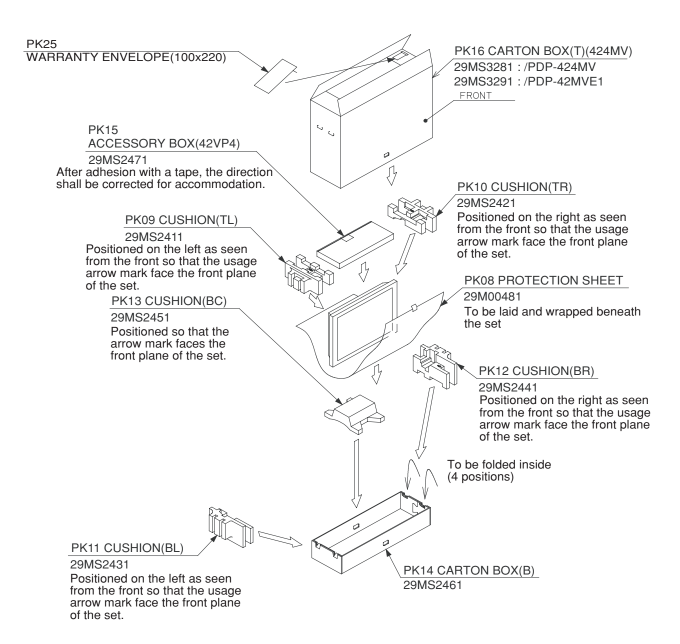


110 11-1

B) ACCESSORY BOX



C) CARTON BOX, CUSHION

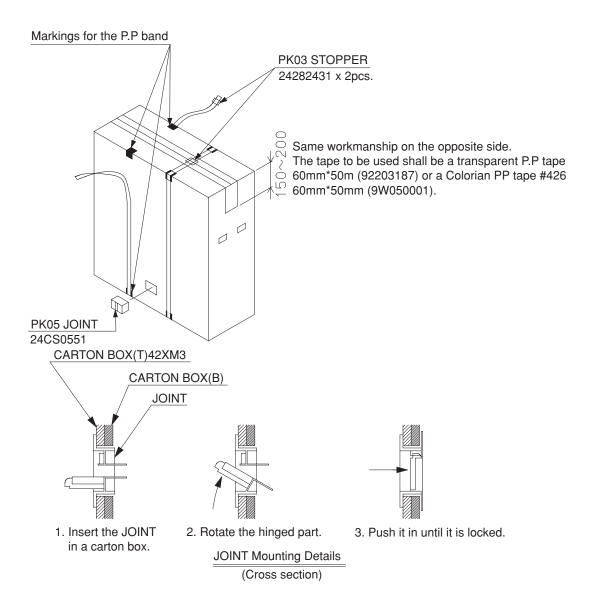


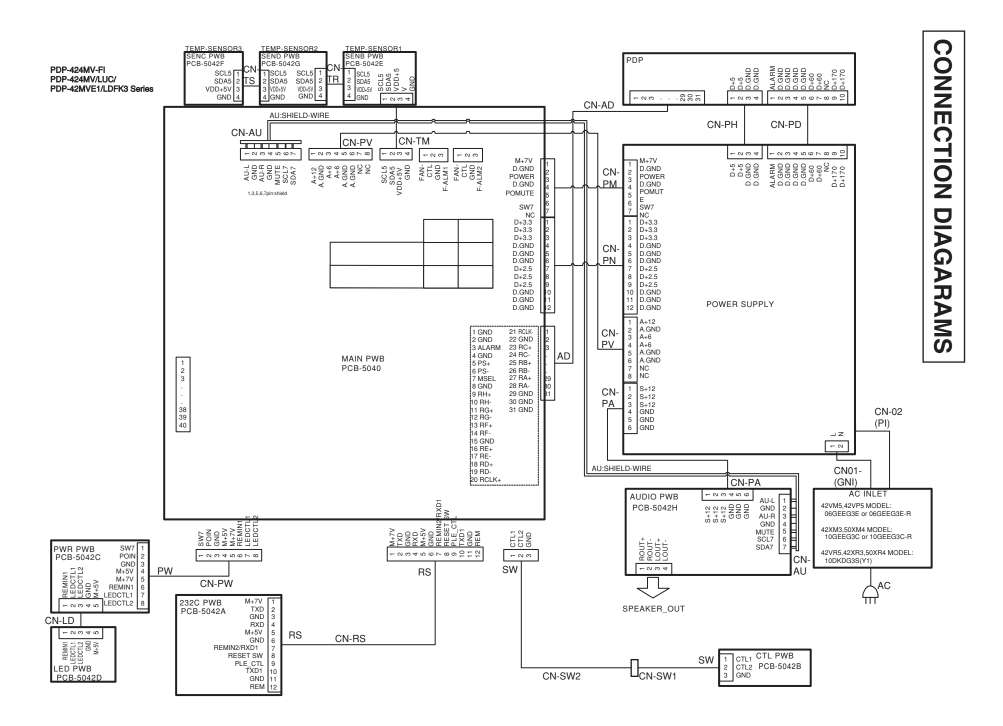


112 11-3

D) JOINT

To be locked by inserting the joints (24CS0551) in 2 positions. Hang the P.P band based on the marking printed on the carton box edge line and fasten it with a stopper (P.P band) (24282431).





CONNECTOR PIN EXPLANATION

PDP-424MV/PDP-424MV-FI/PDP-42MVE1 Series

(Caution) The operating voltages specified below are used in common irrespective of the presence of signals. In this case, however, part of the operating voltages (red characters) may change according to the signal conditions when the main power supply is turned on (POWER button ON).

Status	of LED lig	hting: • for ligh	nting in green 🛊 🛊 for unlighti								Ver.1
					ion (Numerical ur		for the case wher	La			
name	Pin NO	Pin name	Function	AC power ON (Power cordconnected tothe wall outlet)	Main power ON (POW	With signal	Power management	Standby	Main power OFF	AC power OFF(Power cordpulled out ofthe wall outlet)	Signal direction
PN	1	D+3.3	3.3V power supply for digital circuit	s 0	3.3	3.3	0	0	0	-	POWER → MAIN
	2	D+3.3	3.3V power supply for digital circuit		3.3	3.3	0	0	0	-	POWER → MAIN
	3	D+3.3	3.3V power supply for digital circuit		3.3	3.3	0	0	0	-	POWER → MAIN
	4	D.GND	GND	0	0	0	0	0	0	-	-
	5	D.GND	GND	0	0	0		0	0	-	-
	6	D.GND	GND	0	0	0	0	0	0	-	-
	7	D+2.5	2.5V power supply for digital circuit	s 0	2.5	2.5	0	0	0	-	$POWER \to MAIN$
	8	D+2.5	2.5V power supply for digital circuit	s 0	2.5	2.5	0	0	0	-	$POWER \to MAIN$
	9	D+2.5	2.5V power supply for digital circuit		2.5	2.5		0	0	-	$POWER \to MAIN$
	10	D.GND	GND	0	0			0	0	-	-
	11	D.GND	GND	0	0				0	-	-
	12	D.GND	GND	0	0			0	0	-	-
PM	1	M+7 7V power supply for microcomputer			6.8	+			6.8	-	POWER → MAIN
	2	D.GND	GND	0	0				0	-	- POWED
	3 4	POWER D.GND	Power control GND	0	4.9 0			0	0	-	MAIN → POWER
	5	POMUTE	Mute signal for AC power OFF	4.8	4.8			4.8	4.8	4.8→-	POWER → MAIN
	6	SW7	Power start control	0	6.8	6.8		6.8	0	4.0-	POWER → MAIN
	7	NC	Non-connection terminal	-	6.6	0.0	0.0	0.0	-	-	
PV	1	A+12	12V power supply for analog circui	s 0	12	12	- 0	- 0	0	1 -	POWER → MAIN
. •	2	A.GND	GND	0	0	1		1	0	Ī -	
	3	A+6	6V power supply for analog circuits		6				0	-	POWER → MAIN
	4	A+6	6V power supply for analog circuits	. 0	6			0	0	-	POWER → MAIN
	5	A.GND	GND	0	0	0	0	0	0	-	-
	6	A.GND	GND	0	0	0	0	0	0	-	-
	7	NC	Non-connection terminal	-	-	-	-	-	-	-	-
AU	1	NC AU_L	Non-connection terminal Audio signal L CH	0	Selected input signals are output.	Selected input signals are output.	0	0	0	-	MAIN → AUDIO
	2	GND AU R	GND Audio signal R	0	0 Selected input	0 Selected input	0	0	0	-	- MAIN → AUDIO
		_		0	signals are output.	signals are output.	0	0	0		
	<u>4</u> 5	GND MUTE	GND Mute signal of audio output	3.5	3.5→0	3.5→0	3.5→0	3.5→0	3.5	3.5→-	MAIN → AUDIO
	6	SCL7	Clock line of the I2C bus	0	Clock signal (5Vac) when data are received; 5Vdc	Clock signal (5Vac) when data are received; 5Vdc	0	0	0	-	MAIN → AUDIO
	7	SDA7	Data line of the I2C bus	0	when no data are received. Clock signal (5Vac) when data are	when no data are received. Clock signal (5Vac) when data are	1	1	0	-	MAIN → AUDIO
RS	1	M+5V	5V power supply for microcompute	r 0	received; 5Vdc when no data are received.	received; 5Vdc when no data are received.	5	5	0		MAIN →RS232C
110	2	TXD RS232 driver output		0	Clock signal	Clock signal	Clock signal	Clock signal	0	-	MAIN → RS2320
	3	GND	GND		(3.3Vac) when data are received;3.3Vdc when no data are received.	(3.3Vac) when data are received;3.3Vd when no data are received.	(3.3Vac) when data are received;3.3Vdc when no data are received.	(3.3Vac) when data are received;3.3Vdc when no data are received.			
	4	RXD	RS232 receiver input	0	Clock signal (3.3Vac) when data are received;3.3Vdc when no data are received.	Clock signal (3.3Vac) when data are received;3.3Vd when no data are received.	Clock signal (3.3Vac) when data are received;3.3Vdc when no data are received.	Clock signal (3.3Vac) when data are received;3.3Vdc when no data are received.	0	-	RS232C → MAIN
	5	M+3.3V	3.3V power supply for microcompu	te 0	3.3	3.3	3.3	3.3	0		MAIN → RS232C
	6	GND	GND	0	0	0	0	0	0	-	-
	7	REMIN2/RXD 1	Data signal of wired remote control	0	Clock signal (3.3Vac) when data are received;3.3Vdc when no data are received.	Clock signal (3.3Vac) when data are received;3.3Vd when no data are received.	Clock signal (3.3Vac) when data are received;3.3Vdc when no data are received.	Clock signal (3.3Vac) when data are received;3.3Vdc when no data are received.	0	-	RS232C → MAIN
	8	RESET SW	NC PLE control	- 0	3.3V duning	3.3V duning	3.3V duning	- 0	- 0	-	- MAIN →RS232C
	9	PLE_CTL	PLE control		data transmission for Video WOLL 0V when no data are transmitted	data transmission for Video WOLL 0V when no data are transmitted	data transmission for	0	U	-	MAIN → RS232C
	10	TXD1	RS232 driver output	0	Clock signalused during data transmission (5Vac)5Vdc when no data	Clock signaluse during data transmission (5Vac)5Vdc when no data	dClock signalused during data transmission (5Vac)5Vdc when no data	0	0	-	MAIN → RS232C

116 13-1

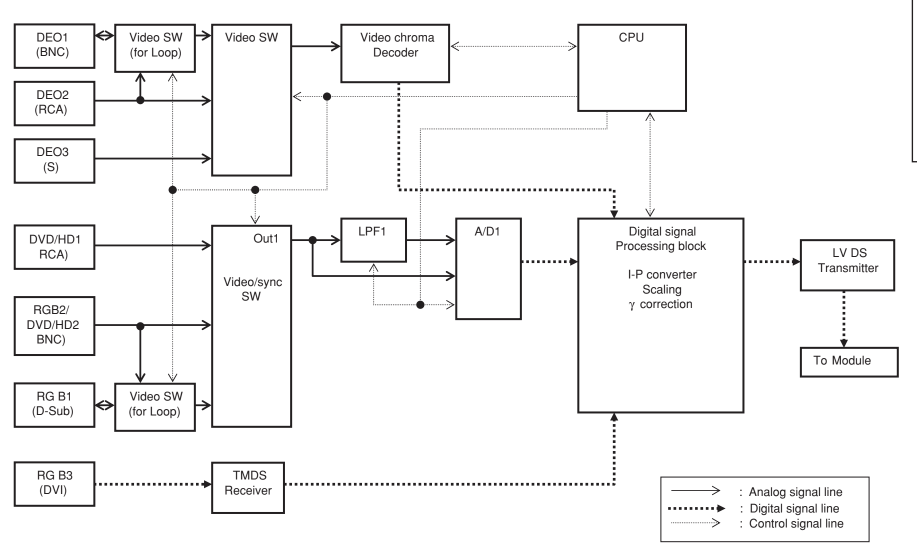
								for the case whe	en units are indivi	dually indicated)		
	D: 110	Pin name	Function		AC power ON Main power ON (POWER button ON) (Power		Power			AC power OFF(Power	Signal direction	
name	Pin NO				cordconnected tothe wall outlet)	No signal	With signal	management	Standby	Main power OFF	cordpulled out ofthe wall outlet)	Signal direction
											-	
	11 12	232C_SHUT REM	ON/OFF Insertion detection	1	0	3.3 3.3V when	3.3V when	3.3 3.3V when	3.3 3.3V when	0		MAIN→RS232C RS232C→MAIN
	12	new	for wired remotecontrol input		0	a wired remotecontrol is connected/When not connected.	a wired remotecontrol is	a wired remotecontrol is	a wired		-	
					-	-	-		-	-	-	(NC for Model R)
TM	1	SCL5	Clock line of the I2C	bus		Clock signal used during transmission (3.3Vac)3.3Vdc when no data are transmitted.	Clock signal used during transmission (3.3Vac)3.3Vdc when no data are transmitted.	C	0	0	-	MAIN→SENB
	3	GND VDD+3.3V	GND	y analog cignals	0	3.3	3.3	0				- MAIN→SENB
	4	SDA5	3.3V power supply for analog signals Data line of the I2C bus		0	During data exchange:Clock signal(3.3Vac), Data not exchanged: 3.3Vdc	During data	C		0	-	MAIN←→SENB
TR	1	SCL5	Clock line of the I2C bus		0	Clock signal used during transmission (3.3Vac)3.3Vdc when no data are transmitted.	Clock signal used during transmission (3.3Vac)3.3Vdc when no data are transmitted.	C		0	-	SENB→SEND
	3	GND VDD+3.3V	GND 3 3V power supply for	or analog signals	0	0	0	0		0	= =	- SENB→SEND
	4	SDA5	3.3V power supply for analog signals Data line of the I2C bus			During data exchange:Clock signal(3.3Vac), Data not exchanged: 3.3Vdc	During data exchange:Clock signal(3.3Vac), Data not exchanged: 3.3Vdc	C		0	-	SENB←→SEND
TS	1	SCL5	Clock line of the I2C bus		0	Clock signal used during transmission (3.3Vac)3.3Vdc when no data are transmitted.	Clock signal used during transmission (3.3Vac)3.3Vdc when no data are transmitted.	C	0	0	-	SEND→SENC
	2	GND	GND		0	0	0	С		0	:	-
	4	VDD+3.3V SDA5	3.37 power supply for analog signals Data line of the I2C bus		0	3.3 During data exchange:Clock signal(3.3Vac), Data not exchanged: 3.3Vdc	During data exchange:Clock signal(3.3Vac), Data not exchanged: 3.3Vdc	C		0	-	SEND→SENC SEND←→SENC
AD	1	GND	GND		0	0	0	0			-	-
	3	GND ALARM	GND Module alarm signal		0	5Vdc during normal PDP operation; 0V when the PDP is out of order.	5Vdc during normal PDP operation; 0V when the PDP	0		0	-	- PDP→MAIN MAIN→FAN
	5	GND PS+	GND PSS input PS+		0	PSS LVDS serial differential PS+ input 0Vac; Bias 1.1Vdc	is out of order. 0 PSS LVDS serial differential PS+ input 0.3Vac; Bias 1.25Vdc	0	0	0	-	- PDP→MAIN
	6	PS-	PSS input PS-			PSS LVDS serial differential PS+ input 0Vac; Bias 1.4Vdc	PSS LVDS serial differential PS+ input 0.3Vac; Bias 1.25Vdc	C		0	-	PDP→MAIN
	7	MSEL	42V5 compatible inte	erface OFF	0	0	0	0	1	0	-	-
	9	GND RH+	GND OSD system output I	H+	0	OSD LVD Sserial differential H+ output 0Vac ;Bias 1.1Vdc	OSD LVD Sserial differential H+ output 0Vac ;Bias 1.1Vdc	0		0	-	- MAIN→PDP
	10	RH-	OSD system output l	H-	0	OSD LVD Sserial differential H- output 0Vac ;Bias 1.4Vdc	OSD LVD Sserial differential H- output 0Vac ;Bias 1.4Vdc	C	0	0	-	MAIN→PDP
	11	RG+	OSD system output G+		0	OSD LVDS serial differential G+ output 0.3Vac;Bias 1.25Vdc	OSD LVDS serial differential G+ output 0.3Vac;Bias 1.25Vdc	0	0	0	-	MAIN→PDP

11 RG+ 12 RG- 13 RF+ 14 RF- 15 GN 16 RE+ 17 RE- 18 RD+ 19 RD- 20 RCLi				AC power ON	AC power						
12 RG- 13 RF+ 14 RF- 15 GN 16 RE+ 17 RE- 18 RD+ 19 RD- 20 RCLF 21 RCLF 22 GND 23 RC+ 24 RC- 25 RB+ 26 RB-	Pin name	Pin name	Function	(Power cordconnected tothe wall outlet)	No signal	With signal	Power management	Standby	Main power OFF	OFF(Power cordpulled out ofthe wall outlet)	Signal direction
13 RF+ 14 RF- 15 GN 16 RE+ 17 RE- 18 RD+ 19 RD- 20 RCLi 21 RCLi 22 GND 23 RC+ 24 RC- 25 RB+ 26 RB-	RG+	RG+ (OSD system output G+	0	OSD LVDS serial differential G+output 0.3Vac;Bias 1.25Vdc	OSD LVDS serial differential G+output 0.3Vac;Bias 1.25Vdc	0	0	0	-	MAIN→PDP
14 RF- 15 GN 16 RE+ 17 RE- 18 RD+ 20 RCLF 21 RCLF 22 GND 23 RC+ 24 RC- 25 RB+ 26 RB-	RG-	RG- (OSD system output G-	0	OSD LVDS serial differential G-output 0.3Vac;Bias 1.25Vdc	OSD LVDS serial differential G-output 0.3Vac;Bias 1.25Vdc	0	0	0	-	MAIN→PDP
15 GN 16 RE+ 17 RE- 18 RD+ 19 RD- 20 RCLF 21 RCLF 22 GND 23 RC+ 24 RC- 25 RB+ 26 RB-	RF+	RF+ !	Mode system output F+	0	Video mode LVDS serial differential F+output 0.3Vac;Bias 1.25Vdc	Video mode LVDS serial differential F+output 0.3Vac;Bias 1.25Vdc	0	0	0	-	MAIN→PDP
16 RE+ 17 RE- 18 RD+ 19 RD- 20 RCLF 21 RCLF 22 GND 23 RC+ 24 RC- 25 RB+ 26 RB-	RF-	RF-	vlode system output F-	0	Video mode LVDS serial differential F-output 0.3Vac;Bias 1.25Vdc	Video mode LVDS serial differential F-output 0.3Vac;Bias 1.25Vdc	0	0	0	-	MAIN→PDP MAIN→PDP
17 RE- 18 RD+ 19 RD- 20 RCLi 21 RCLi 22 GND 23 RC+ 24 RC- 25 RB+ 26 RB-	GND	GND	GND	0	0	0	0	0	0	-	-
18 RD+ 19 RD- 20 RCLF 21 RCLF 22 GND 23 RC+ 24 RC- 25 RB+ 26 RB-	RE+	RE+ Y	/ideo system output E+	0	Video mode LVDS serial differential E+output 0Vac;Bias 1.1Vdc	Video mode LVDS serial differential E+output 0.3Vac;Bias 1.1Vdc*	0	0	0	-	MAIN→PDP
19 RD- 20 RCLF 21 RCLF 21 RCLF 22 GND 23 RC+ 24 RC- 25 RB+ 26 RB-	RE-	RE- N	/ideo system output E-	0	Video mode LVDS serial differential E-output 0Vac;Bias 1.4Vdc	Video mode LVDS serial differential E-output 0.3Vac;Bias 1.25Vdc*	0	0	0	-	MAIN→PDP
20 RCLF 21 RCLF 22 GND 23 RC+ 24 RC- 25 RB+ 26 RB-	RD+	RD+	/ideo system output D+	0	Video mode LVDS serial differential D+output 0Vac;Bias 1.1Vdc	Video mode LVDS serial differential D+output 0.3Vac;Bias 1.25Vdc	0	0	0	-	MAIN→PDP
21 RCLF 22 GND 23 RC+ 24 RC- 25 RB+ 26 RB-	RD-		/ideo system output D-	0	Video mode LVDS serial differential D-output 0Vac;Bias 1.4Vdc	Video mode LVDS serial differential D-output 0Vac;Bias 1.25Vdc	0	0	0	-	MAIN→PDP
22 GND 23 RC+ 24 RC- 25 RB+ 26 RB- 27 RA+	RCLK+	RCLK+	Video system output clock+	0	Video data clock LVDS serial differentia clock+ output 0.3Vac; Bias1.25Vdc	Video data clock LVDS serial differentia clock+ output 0.3Vac; Bias1.25Vdc	0	0	0	-	MAIN→PDP
23 RC+ 24 RC- 25 RB+ 26 RB- 27 RA+	RCLK-	RCLK-	Video system output clock-	0	Video data clock LVDS seria Idifferentia clock- output 0.3Vac; Bias1.25Vdc	Video data clock LVDS seria Idifferentia clock- output 0.3Vac; Bias1.25Vdc	0	0	0	-	MAIN→PDP
24 RC- 25 RB+ 26 RB- 27 RA+	GND	GND	GND	0	0	0	0	0	0	-	-
25 RB+ 26 RB- 27 RA+	RC+	RC+	Video system output C+	0	Video data LVDS serial differential C+ output 0.3Vac; Bias 1.25Vdc	Video data LVDS serial differential C+ output 0.3Vac; Bias 1.25Vdc	0	0	0	-	MAIN→PDP
26 RB-	RC-	RC-	Video system output C-	0	Video data LVDS serial differential C- output 0.3Vac; Bias 1.25Vdc	Video data LVDS serial differential C- output 0.3Vac; Bias 1.25Vdc					MAIN→PDP
27 RA+	RB+	RB+	Video system output B+	0	Video data LVDS serial differential B+ output 0Vac; Bias 1.1Vdc	Video data LVDS serial differential B+ output 0Vac; Bias 1.1Vdc	0	0	0	-	MAIN→PDP
	RB-	RB-	Video system output B-		Video data LVDS serial differential B-output 0Vac; Bias 1.4Vdc	Video data LVDS serial differential B-output 0.3Vac; Bias 1.25Vdc	0	0	0	-	MAIN→PDP
28 RA-	RA+	RA+	Video system output A+		Video data LVDS serial differential A+output 0Vac; Bias 1.4Vdc	Video data LVDS serial differential A+output 0.3Vac; Bias 1.25Vdc					MAIN→PDP
	RA-	RA-	Video system output A-		Video data LVDS serial differential A-output 0Vac; Bias 1.4Vdc	Video data LVDS serial differential A-output 0.3Vac; Bias 1.25Vdc					MAIN→PDP
29 GND	GND	GND	GND	0	0	0	0	0	0	-	-
30 GND 31 GND			GND GND	0	0	0	0	0	0	-	-

118 13-4

		I	Basic operation (Numerical unit: Vdc; except for the case when units a						vidually indicated)		
				AC power ON Main power ON (POWER button ON)		and dade write	sinc are man	,uioateu)	AC power		
name	Pin NO	Pin name	Function	(Power cordconnected tothe wall outlet)	No signal	With signal	Power management	Standby	Main power OFF	OFF(Power cordpulled out ofthe wall outlet)	Signal direction
LD	1	REMIN1	Infrared remote control data	0	Clock signal (5Vac) when data are received; 5Vdc when no data are received.	Clock signal (5Vac) when data are received; 5Vdc when no data are received.	Clock signal (5Vac) when data are received; 5Vdc when no data are received.	Clock signal ⁰ (5Vac) when data are received; 5Vdc when no data are received.	0	-	LED→PWR
	2	LEDCTL1	Standby red LED control		0	0					PWR→LED
	3	LEDCTL2	POWER ON green LED control		3.3	3.3					PWR→LED
	4	GND	GND		0	0					
	5	M+5V	5V power supply for microcomputer		0	0					PWR→LED
PW	1	SW7	Power start control		6.8	6.8	0	0	0	-	PW→MAIN
	2	POIN	Power start detection		3.3	3.3					PW→MAIN
	3	GND	GND		0	0					
	4	M+5V	5V power supply for microcomputer		5	5					MAIN→PW
	5	M+7V	7V power supply for microcomputer		6.8	6.8					MAIN→PW
	6	REMIN1	Infrared remote control data	0	Clock signal (5Vac) when data are received; 5Vdc when no data are received.	Clock signal (5Vac) when data are received; 5Vdc when no data are received.	Clock signal (5Vac) when data are received; 5Vdc when no data are received.	Clock signal (5Vac) when data are received; 5Vdc when no data are received.			PW→MAIN
	7	LEDCTL1	Standby red LED control		0	0	0	0	0	-	MAIN→PW
	8	LEDCTL2	POWER ON green LED control		3.3	3.3	0	0	0	-	MAIN→PW
SW	1	CTL1	Key input detection	0	0.7~2.8Vdc when keyinputs are entered; 3.3Vdc when no key inputs are entered.	0.7~2.8Vdc when keyinputs are entered; 3.3Vdc when no key inputs are entered.	0.7~2.8Vdc when keyinputs are entered; 3.3Vdc when no key inputs are entered.	are entered;	0	-	SW→MAIN
	2	CTL2	Key input detection	0	0.7~2.8Vdc when key inputs are entered; 3.3Vdc when no key inputsare entered.	0.7~2.8Vdc when key inputs are entered; 3.3Vdc when no key inputsare entered.	0.7~2.8Vdc when key inputs are entered; 3.3Vdc when no key inputsare entered.	are entered;	0	-	SW→MAIN
	3	GND	GND	0	0	0	0	0	0	-	-
PA	1	S+12	+12V power supply for audio circuits	0	12	12	0	0	0	-	POWER-AUDIO
	2	S+12	+12V power supply for audio circuits	0	12	12	0	0	0	-	POWER-AUDIO
	3	S+12	+12V power supply for audio circuits	0	12	12	0	0	0	-	POWER-AUDIO
	4	GND	GND	0	0	0	0	0	0	-	-
	5	GND	GND	0	0	0	0	0	0	-	-
	6	GND	GND	0	0	0	0	0	0		-
PD	1	ALARM	PDP alarm signal	0	5Vdc when the PDP is normal; 0V when it is abnormal.	5Vdc when the PDP is normal; 0V when it is abnormal.	0	0	0	-	PDP→POWER
	2	D.GND	GND	0	0	0	0	0	0	-	-
	3	D.GND	GND	0	0	0	0	0	0		-
	4	D.GND	GND	0	0	0	0	0	0		-
	5	D.GND	GND	0	0	0	0	0	0		-
	6	D+60	Vd power supply for PDP	0	60Vdc(changeable according to the PDF	60Vdc(changeable according to the PDF	0	0	0	_	PDWER→PDP
	7	D+60		0	60Vdc(changeable according to the PDF	60Vdc(changeable according to the PDF	0	0	0	-	PDWER→PDP
	8	NC	digital circuits	-	-	-	-	-	-	-	-
	9	D+170	Vs power supply for PDP high-voltage circuits	0	170Vdc(changeable according to the PDF	170Vdc(changeable) according to the PDF	0	0	0	-	PDWER→PDP
	10	D+170	Vs power supply for PDP high-voltage circuits	0	170Vdc(changeable according to the PDF		0	0	0	-	PDWER→PDP
PH	1	D+5	5V power supply for digital circuits	0	5.15	5.15	0	0	0	-	PDWER→PDP
	2	D+5	5V power supply for digital circuits	0	5.15	5.15	0	0	0	-	PDWER→PDP
	3	D.GND	GND	0	0	0	0	0	0	-	-
	4	D.GND	GND	0	0	0	0	0	0	-	-

PX-42VM5/42VP5/42XM3 Series



PDP-424MV/42MVE1 Series Blockdiagram of the control block

